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STORAGE OF MEDICAL UNIT
PREPOSITIONED
WAR RESERVE MATERIEL

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DEVELOPMENT AND READINESS COMMAND
PACKAGING, STORAGE,
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ABSTRACT

- Army Medical Department (AMEDD) war reserve stocks are presently commingled with mission stocks throughout the world. In case of mobilization, these stocks must be selected, assembled into units, and transported to the needed area. To improve its readiness posture, AMEDD sought to preassemble stocks into units which could be prepositioned at designated locations. At the Surgeon General's request, PSCC studied a 200-bed combat support hospital which will be tested initially.
- This report examines the packaging required to protect the 200-bed combat support Medical Unit Self-Contained Transportable (MUST) hospital prepositioned in a field environment for a period of five years.
- Concluded is that packaging requirements must be developed for the individual components comprising the hospital to effect standardization and to control the item package size and unit pack quantity.
- The report explores and provides the alternatives available to protect the hospital assemblages in the field environment during the storage period. It also includes the material costs and man-hours required for each alternative including inspection, servicing, and maintaining of the total package consideration.

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US ARMY MATERIEL DEVELOPMENT AND READINESS COMMAND PACKAGING, STORAGE, AND CONTAINERIZATION CENTER Tobyhanna Army Depot Tobyhanna, PA 18466

STORAGE OF MEDICAL UNIT

PREPOSITIONED WAR RESERVE MATERIEL

Project Report DARCOM 5-77

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1. Introduction.

- a. Army Medical Department (AMEDD) war reserve stocks are currently stored at storage activities located throughout the world. For the most part, the stocks are commingled with mission stocks at these storage locations. This practice permits maximum rotation of the stocks and reduces loss through obsolescence and deterioration.
- b. However, many of the stocks are components of major medical assemblages which are deployed. In case of mobilization, these stocks must be selected, assembled into functional assemblages and transported to the needed area. Therefore, the readiness posture of the AMEDD is dependent directly upon the overall logistical system's ability to react during such critical times.
- c. One method of enhancing the readiness posture of the AMEDD is to preassemble the stocks into the functional assemblages and preposition at selected locations. To store the assemblages by this method requires protection against deterioration during the storage period. To explore the feasibility of employing this method, AMEDD selected a 200 bed combat support hospital for study and the storage period was established at five years. This hospital consists of eleven different major medical functional units plus the power units and the dolly sets. The assemblages contain all components except the security items, those requiring special storage, and those with a shelf life of less than five years.
- d. This project explores the alternatives available and the costs involved, to protect the prepositioned hospital. It also includes special handling and inspection considerations.

2. Discussion.

a. Packaging policy.

- (1) Army packaging policy is established by AR 700-15 (Packaging of Materiel). This regulation provides three degrees of protection for materiel: Level A Maximum Military protection; Level B Minimum Military protection; and commercial packaging. The degree of protection needed for the prepositioned hospital assemblages are within the definition of Level A.
- (2) The methods of preservation for materiel are established by MIL-P-116 (Preservation-Packaging, Methods of). This specification lists the various packaging materiels used to provide protection to materiel and defines the type protection each method affords. To select the method needed for a specific item, the item must be analyzed to determine its physical characteristics. From this analysis, the methods or requirements can be selected, which will provide the needed protection for the item to meet each degree of protection. When this is accomplished, the packaging methods or requirements are recorded and published in an item specification, purchase description, packaging data sheets,

or other packaging documentation. The published documentation is then referenced in the Army Master Data File (AMDF). Packaging data sheets for Army items are reproduced on microfiche and distributed by the DARCOM Packaging, Storage, and Containerization Center (DARCOMPSCC).

b. Packaging requirements.

- (1) Since packaging policy dictates that materiel be packaged levels A/A for long-term storage, the first step in accomplishing this project was to search for published packaging documentation. This search involved reviewing the AMDF for a packaging reference. Very few documents were found for the component medical items and none for the assembled units except the power units and the dollies. Therefore, it is necessary to develop the requirements for those components not already covered. Since the components of the assemblages are to be prepacked and stored in MUST shelters, and since space is limited, it is necessary to describe the packaging requirements in sufficient detail to control the unit pack size and quantity.
- (2) For each set of equipment, it is necessary to provide a packing list to show the components and quantities packed with the set. Due to the complexity of these medical assemblages, it is considered advantageous to develop a loading plan for stowage of the components to assure standardization.
- (3) Packaging requirements and a loading plan were developed for two assemblages included in this project: a pharmacy and a clinical laboratory. The system used and the requirements developed are included and explained in appendix A.
- (4) The packaging requirements for the power plants are prescribed in MIL-P-52632 (Power Plant, Utility, MUST Hospital System). The level A requirements of the specification must be followed when preparing the power plants for long term outside storage.
- (5) The packaging requirements for the dolly sets are prescribed by a packaging data sheet (PDS) published by US Army Tank-Automotive Materiel Readiness Command (TARCOM). The level A requirements prescribed by the PDS must be followed when preparing the dollies for long term outside storage.

c. Additional requirements.

(1) There are several items mounted in the shelters that cannot be provided individual protection. These items, such as stills, electrical controls, etc., are susceptible to corrosion and must therefore be protected. Also, the power packs need additional protection for outside storage. The only way to adequately protect these items is to provide a controlled environment for the

complete shelter. This can be accomplished by inclosing the shelter and power packs in a moisture resistant barrier (building or barrier for individual shelter) and then controlling the relative humidity within the barrier. The environment is controlled either by static or dynamic dehumidification:

Static dehumidification uses desiccant to absorb and hold moisture trapped in or penetrating through the barrier; dynamic dehumidification employs electrically operated equipment to automatically control the relative humidity in the pack. There are several ways to provide the environment using various materials and techniques. All the materials and techniques afford the same basic protection and are adequate when properly maintained. All the techniques employ a humidity indicating sensor (card or hygrometer) to indicate when maintenance is required. Therefore, primary considerations are the costs to provide and maintain each of the systems.

(2) The various materials and techniques (alternatives) available for providing the needed protection are discussed below. In each of the alternatives, the material cost, man-hour (MH) requirements and maintenance considerations are given. The material costs and MH requirement will remain fairly constant but the cost per MH will vary considerably depending on the labor rate of the activity accomplishing the task. However, for comparison purposes, a labor rate of \$10 per MH is used for all alternatives. Also, all the alternatives for dynamic dehumidification require electric power to operate the dehumidifiers. The costs for installing electric service in the building type structures is taken from MEANS Building Construction Data (1977) and will vary only according to the construction rate in the area. The electric service for the units packed in individual covers requires only one receptacle for each dehumidifier. The cost of providing this electric service is estimated at \$1,000 per site but the cost would be more if there is no electric service in the immediate vicinity.

d. Alternatives for providing protection.

- (1) Alternative 1, Method IIa in accordance with MIL-P-116 (Preservation-Packaging, Methods of).
- (a) This alternative provides static dehumidification by enclosing each shelter in a moisture vaporproof barrier conforming to MIL-B-131 (Barrier Materials, Watervaporproof, Flexible, Heat-Sealable). The unit is then overpacked in a plywood sheathed, bolted type crate conforming to MIL-C-104 (Crates, Wood; Lumber and Plywood Sheathed, Nailed and Bolted). Inspection and servicing requirements are minimized by placing an inspection window in the barrier and an inspection door in the crate so the humidity can be read with little effort. The bolted crate allows the desiccant to be changed, when needed, by removing one end of the crate. The frequency of servicing will depend on the climatic conditions where the units are stored but it is estimated the desiccant will need changing three times in a high humidity area. Based on this estimate, the materials and maintenance costs of this alternative are as follows:

<u>1</u> .	Expandable shelters (10 units)	МН	Material costs
	Fabricate crate	200	\$ 2,860
	Fabricate barrier	30	657
	Apply to shelter	560	500
	Maintain for 5 years	300	900
<u>2</u> .	Multipurpose shelters (19 units)		
	Fabricate crate	342	4,890
	Fabricate barrier	52	1,123
	Apply to shelters	1045	950
	Maintain for 5 years	, 570	1,710
<u>3</u> .	Power packs (9 units)		
	Fabricate crate	135	1,930
	Fabricate barrier	21	444
	Apply to shelter	378	378
	Maintain for 5 years	270	<u>675</u>
	Totals	3903	\$17,017
	Labor cost @ \$10 per MH		39,030
	Total cost for 5 years		\$56,047

- (b) The advantages of this alternative are:
- 1. Pack is totally prepared with standard military materials. Consequently, no additional procurement action is required.
- 2. Pack can be prepared at any packaging activity and shipped to storage location without further work.
 - 3. Pack can be stored at any location without special terrain preparation.
 - 4. No special utilities are required at storage location.
 - (c) The disadvantages of this alternative are:
 - 1. Complete pack must be prepared at the packaging activity.
- 2. More man-hours are required to service and maintain the packs than other alternatives.
- $\underline{3}$. Approximately 10 man-hours will be required to remove shelters from the pack in case of mobilization.

- (2) Alternative 2, Individually enclose the shelter in a flexible barrier.
- (a) In recent years, industry has developed systems of protection equipment in outside storage using flexible barrier materials. These systems are prefabricated, form fitting, reusable type covers that can be installed in the field with a few MHs. Proposals were obtained from four companies for systems using these materials. Each of the proposed systems can be used to provide either static or dynamic dehumidification with standard military desiccant or dehumidifiers. These systems have been tested for Army use and found to be effective. A resume of each of the proposals, cover, and installation costs, with the estimated costs to maintain for 5 years, is furnished below. The estimated maintenance costs are based on the ability of the material to resist the penetration of moisture. The dynamic dehumidification costs are based on using standard military dehumidifiers (CH equipment) and connecting one dehumidifier to three packs. The proposals are shown in Appendix B, sections 1 through 4.
- 1. Proposal 1, submitted by Enviropack, Inc., 110 Maryland Street, El Segundo, CA, 90245, is as follows:
- a. Enviropack, Inc. proposes to complete enclosure of each shelter using a flexible barrier of either DRIGUARD 1127 or DRIGUARD 1227 depending upon the specified method of dehumidification. DRIGUARD 1127 and 1227 are both laminated polyvinyl chloride (PVC) films--DRIGUARD 1127 having a claimed water-vapor transmission rate (WVTR) of 0.10 grams/100 square inches/24 hours and DRIGUARD 1227 having a claimed WVTR of 0.02 grams/100 square inches/24 hours. Both types of PVC are the same, except DRIGUARD 1227 is coated on one side for oil, grease, and hydraulic fluid resistance.
- \underline{b} . Enclosures will be made in two parts with a bottom and top section joined by a circumferential extruded plastic vapor- and pressure-sealing zipper. Enclosures made from DRIGUARD 1127 material would be fitted with two sleeves to connect the ducting of a dynamic dehumidification unit; enclosures made from DRIGUARD 1227 material would be capable of being desiccated with bagged clay or silica gel desiccant.

Prices for each enclosure would be as follows:

		Unit Price		
Description	Quantity	DRIGUARD 1127	DRIGUARD 1227	
Expandable shelter	10	\$575.00	\$800.00	
Multipurpose shelter	19	525.00	730.00	
Power pack	9	400.00	560.00	

c. The estimated costs to protect the complete hospital for five years with either static or dynamic dehumidification are as follows:

(1) Static dehumidification.

(<u>a</u>)	Expandable shelters (10 units)		Material
		MH	costs
	Covers	_	\$ 8,000
	Install covers	60	300
	Maintain for 5 years	133	1,140
(Ē)	Multipurpose shelters (19 units)		
	Covers	-	13,870
	Install covers	114	570
	Maintain for 5 years	133	1,140
(<u>c</u>)	Power packs (9 units)		
	Covers	_	5,040
	Install covers	54	225
	Maintain for 5 years	<u>63</u>	450
	Totals	495	\$30,195
	Labor cost at \$10 per MH	430	\$ 4,950
	Total cost for 5 years		\$ 4,930 \$35,145
	Total Cost for S years		400,140
(<u>2</u>)	Dynamic dehumidification.		
(<u>a</u>)	Expandable shelters (10 units)		Material
		<u>MH</u>	costs
	Co. ars	-	\$ 5,750
	Install covers	60	-
	Install CH equipment	40	2,775
(<u>p</u>)	Multipurpose shelters (19 units)		
	Covers	-	9,975
	Install covers	60	-
	Install CH equipment	76	6,475
(<u>c</u>)	Power packs (9 units)		
	Covers	_	3,600
	Install covers	54	_
	Install CH equipment	36	2,775
	Install electric service at site	_	1,000
	Operating costs (maint & power usage)	<u>390</u>	5,200
	Totals	716	\$37,550
	Labor costs at \$10 per MH		\$ 7,160
	Total costs for 5 years		
	- y		\$44 ,710

- 2. Proposal 2, submitted by, Global Chemical Systems, Inc., 2010 West 139 Street, Gardena, CA 90249 is as follows:
- a. Global Chemical Systems, Inc. proposes complete enclosure of each shelter using a two-piece cover of Global 4051A laminated film. Global 4051A is a polyurethane elastomer laminated with a Saran core and has a claimed water vapor transmission rate (WVTR) of 0.08 grams/100 square inches/24 hours. The two sections will be joined by a U-39 Maxigrip Closure (zipper) manufactured from the same material. Latches will be provided across the closure to serve as alignment points, to secure the closure, and to assure the air tightness of the cover. Each enclosure will be provided with desiccant pouches for static dehumidification and inlet and outlet sleeves for dynamic dehumidification.
- b. Unit prices for each enclosure are: \$953.23 for the expandable shelter, \$941.20 for the multipurpose shelter, and \$718.65 for the power pack.
- c. The estimated costs to protect the complete hospital for five years by either static or dynamic dehumidification using this proposal are as follows:

(1) Static dehumidification.

(<u>a</u>)	Expandable shelter (10 units)	<u>MH</u>	Material costs
	Covers	-	\$ 9,533
	Install covers	60	300
	Maintain for 5 years	100	900
(<u>p</u>)	Multipurpose shelters (19 units)		
	Covers	-	17,883
	Install covers	114	570
	Maintain for 5 years	190	1,710
(<u>c</u>)	Power packs (9 units)		
	Covers	-	6,468
	Install covers	54	270
	Maintain for 5 years	90	810
	Totals	608	\$38,444
	Labor costs at \$10 per MH		\$ 6,080
	Total costs for 5 years		\$44,524

(2) Dynamic dehumidification.

\=/	Dynamic denamentation.		Material
(<u>a</u>)	Expandable shelters (10 units)	MH	costs
	Covers	-	\$ 9,533
	Install covers	60	-
	Install CH equipment	40	2,775
(<u>p</u>)	Multipurpose shelters (19 units)		
	Covers	~	17,833
	Install covers	114	~
	Install CH equipment	76	6,475
(<u>c</u>)	Power packs (9 units)		
	Covers	-	6,468
	Install covers	54	_
	Install CH equipment	36	2,775
	Install electric service	-	1,000
	Operating costs (maint & power usage)	<u>390</u>	5,200
	Totals	770	\$52,109
	Labor costs at \$10 per MH		\$ 7,700
	Total costs for 5 years		\$59,809

- 3. Proposal 3, submitted by, Air Cruisers Company, A Division of the Garret Corp., PO Box 180, Belmar, NJ 07719, is as follows:
- a. Air Croisers Co. proposes a reusable, flexible, water vaporproof enclosure constructed in two separate sections which are joined by a polyvinyl (PVC) closure consisting of two interlocking PVC extrusions attached to the cover by dielectric welding. The barrier is a homogeneous, plasticized, extruded PVC film, reinforced with a polyester scrim and has a claim water vapor transmission rate (WVTR) of 0.08 grams/100 square inches/24 hours. The closure can be opened and closed at any point along its length and will circumvent the perimeter of the cover, forming an endless run to allow complete separation of the top and bottom halves of the cover. The control of humidity in the proposed cover system will be by a static system of bags of desiccant distributed between the outside surface of the shelter and the cover barrier material.
- b. Monitoring of the relative humidity (RH) will be accomplished by the use of two types of indicators. The first type, humidity indicator paper, is located in the cover and can be viewed through transparent windows. The second, more accurate monitoring method employs a removable, portable, battery operated humidity measuring instrument. Use of two sensors is proposed for each cover, one located on the top of the shelter and one located to monitor the RH inside the shelter.

- c. Air Cruisers Co. could not provide specific cost values without a full scale workup of all design considerations; however they did provide a suggested price range from \$1,600 to \$2,000 per container.
- <u>d</u>. Although the company only proposed static dehumidification, the system can also be used with dynamic dehumidification equipment. The estimated costs to protect the complete hospital for five years by either static or dynamic dehumidification using this proposal are as follows:

(1)	out a continue a conti		Material
(<u>a</u>)	Expandable shelters (10 units)	<u>MH</u>	costs
	Covers	-	\$20,000
	Install covers	60	300
	Maintain for 5 years	100	900
(<u>p</u>)	Multipurpose shelters (19 units)		
	Covers	-	36,100
	Install covers	114	570
	Maintain for 5 years	190	1,710
(<u>c</u>)	Power packs (9 units)		
	Covers	-	14,400
	Install covers	54	270
	Maintain for 5 years	90	<u>810</u>
	Totals	608	\$75,060
	Labor costs at \$10 per MH		\$ 6,080
	Total costs for 5 years		\$81,140
(<u>2</u>)	Dynamic dehumidification.		
(<u>a</u>)	Expandable shelters (19 units)		
	Covers	-	\$20,000
	Install covers	60	-
	Install CH equipment	40	2,775
(<u>p</u>)	Multipurpose shelters (19 units)		
	Covers	-	36,100
	Install covers	114	_
	Install CH equipment	76	6,475

(c) Power packs (9 units)	MH	Material costs
<u>-</u>		
Covers	-	\$14,400
Install covers	54	-
Install CH equipment	36	2,775
Install electric service	-	1,000
Operation cost (maint & power usage)	<u>390</u>	_5,200
Totals	770	\$88,725
Labor cost at \$10 per MH		\$ 7,700
Total costs for 5 years		\$96,425

- 4. Proposal 4, submitted by, Brooks & Perkins, Inc., Advanced Structurers Division, 12633 Inkster Road, Livonia, MI 48150, is as follows:
- a. Brooks & Perkins, Inc. proposes three concepts designed to provide long-term (five years plus) storage and a controlled humidity environment. All three concepts utilize an Airflex flexible bag enclosure having a claimed water vapor transmission rate (WVTR) of 0.015 grams/100 square inches/24 hours. In the Airflex system a vacuum is drawn on the flexible bag, withdrawing most of the moist air and securing the shelter to the ground. Also proposed is a manual/automatic central pump and vacuum system which will evacuate air and maintain a constant vacuum in all 38 Airflex containers when stored in close proximity to each other. A humidity control system may be connected to the bag to maintain the required humidity level.

(1) Concept 1:

This proposed system consists of a sealing frame around the base, a flexible base sheet, and a flexible bag inclosure. The sealing frame is constructed from split tubular members which may be assembled on site. The sealing frame is placed on the ground, the base sheet is installed into the sealing frame groove, and the formed rim section is sealed by the inflatable tube section of the enclosure bag.

(2) Concept 2:

This proposed system is a semipermanent installation and is similar to Concept 1, except the sealing channel is secured in an epoxy filled trough embedded in a concrete skirt which forms a rest pad for the shelter.

(3) Concept 3:

This proposed system is similar to Concept 1, except the sealing channel is attached to a 0.25 inch thick steel base plate.

 \underline{b} . Cost for each Airflex system, based on total quantity of thirty-eight (38) containers is:

Concept 1: \$2,500.00/each
Concept 2: \$3,530.98/each
Concept 3: \$3,328.95/each

Pump and vacuum system: \$1,500.00 (One required)

 \underline{c} . The estimated costs to protect the complete hospital for five years by either static or dynamic dehumidification using concept 1 of this proposal are as follows. Concepts 2 and 3 are not evaluated because these involve special preparation or construction at the storage site.

(1) Static dehumidification.

All units	MH	_costs_
Covers	-	\$95,000
Install covers	228	1,140
Maintain for 5 years	<u>152</u>	1,140
Totals	380	\$97,280
Labor costs at \$10 per MH		\$ 3,800
Total costs for 5 years		\$101,080

(2) Dynamic dehumidification.

All units	<u>MH</u>	costs
Covers		\$95,000
Install covers	228	-
Install CH equipment	152	12,025
Install electric service	-	1,000
Operating cost (maint & power usage)	<u>390</u>	5,200
Totals	770	\$113,225
Labor costs at \$10 per MH		7,700
Total costs for 5 years		\$120,925

Material

- (b) The advantages of this alternative are:
- 1. Covers can be installed at storage site without special tools or skills.
- 2. Covers are reusable and can be removed and reinstalled as needed.
- 3. Items can be removed from covers within one hour per unit.
- $\underline{4}$. Desiccant can be changed in the static packs in approximately three MH per unit.
 - (c) The disadvantages of this alternative are:
- $\underline{1}$. Dynamic dehumidified packs require the storage site be provided with electric power.
 - 2. Procurement action must be initiated to buy the covers.
- (d) Two proposals of this alternative are the most economical methods of protecting this hospital. It is suspected the other proposals can be procured cheaper if more details of the needs were provided and the companies are bidding competitively. Therefore, a procurement description was prepared to define the minimum requirements needed. Each of the proposals can meet the procurement description, and it may allow the companies to eliminate some of the requirements included in their proposals. The procurement description is included as appendix C.
 - (3) Alternative 3, Butler type building.
- (a) This alternative involves conscruction of a prefabricated metal building that will hold the complete hospital. The building itself provides dynamic dehumidification when equipped with electric operated dehumidifiers. The building is shipped to and assembled at the storage site. Site preparation and floor construction are required prior to erection of the building. The floor will cost approximately \$2.83 per square foot. After erection, installation, electric service, heating and CH equipment are installed. To house the complete hospital, a building with at least 9,500 square feet of floor space is required. The costs of a standard building of this capacity are shown below. These costs were obtained from the 1977 edition of MEANS Building Construction Cost Data for construction in the United States and, therefore, will vary from site to site.

Building, 10,578 square feet	Costs
Building, including erection	\$ 34,700
Floor, 6" reinforced concrete (including site prep)	29,887
Insulation, foam	7,400
Electric service	14,809
Heating	11,635
CH equipment	15,000
Operating cost (maint & power usage) (\$996 per yr)	4,980
Total cost for 5 years	\$118,411

- (b) The advantages of this alternative are:
- 1. Less maintenance required.
- 2. Equipment is accessable without removing from pack.
- 3. Some space available for storing other items.
- 4. Shelter can be removed from storage without removing packaging materials.
- (c) The disadvantages of this alternative are:
- 1. It is the most expensive of the listed alternatives.
- 2. Long construction lead time.
- 3. Semipermanent structure, is expensive to relocate.
- 4. Procurement action required to buy buildings.
- (4) Alternative 4, Reinforced plastic cover over metal frame shelter.
- (a) This alternative involves constructing a metal frame and covering the frame with a reinforced flexible barrier similar to those used in Alternative 2. These shelters can be fabricated in various sizes but a standard size is 40 feet long by 20 feet wide with a 12 feet radius height. These shelters also require a floor to be constructed on site at a cost of approximately \$2.00 per square foot so they can then be equipped to provide CH storage. It will take 12 shelters of this size to accommodate the complete hospital. The five year costs for this alternative is estimated as follows:

	МН	Material cost
Covers with frames	_	\$ 60,000
Erection	600	_
Floor, bituminous concrete (material & labor)	-	19,200
Electric service (material & labor)	-	1,000
Install CH equipment	120	10,464
Operating cost (maint & power usage)		5,640
Totals	720	\$ 96,304
Labor costs at @ \$10 per MH		7,200
Total costs for 5 years		\$103,504

- (b) The advantages of this alternative are:
- 1. Equipment is accessible without removing from pack.
- 2. Some space available for storing other items.
- 3. Equipment can be removed from storage without removing packaging materials.
 - (c) The disadvantages of this alternative are:
 - 1. Requires procurement action to buy covers and frames.
 - 2. Requires site preparation and construction at storage location.
 - 3. Semipermanent structure, expensive to relocate.
 - e. Inspection and servicing considerations.
- (1) For all the alternatives shown, the inspection considerations involve periodic checks to assure the system is providing the needed protection. When needed, the system must be repaired or serviced to restore its ability to function. The considerations for the static and the dynamic dehumidification systems are discussed below. The considerations are included in the estimated costs for each alternative.

(a) Static dehumidification.

- 1. Inspection involves reading a humidity sensor periodically. The sensor reflects the relative humidity within the system. Normal frequencies of inspection depend on where the units are stored; every six months if stored outside or every twelve months if stored in a general purpose warehouse. The frequency is less often when stored in a more favorable environment.
- 2. Servicing involves changing the desiccant when the sensor indicates the system is no longer controlling the humidity. Servicing also includes checking the system for damages and repairing the system, if needed.

(b) Dynamic dehumidification.

- 1. Inspection involves checking the dehumidification equipment to assure it is operating. Each system contains a humidity sensor and each humidifier is equipped with an hour meter to register its hours of operation. Normal operation is an average of six to eight hours during each 24-hour period. The humidity sensor and the hour reading should be made every week. When the sensor indicates relative humidity to be over 50 percent or the hour meter indicates that the dehumidifier is operating over an average of 16-18 hours per day servicing is required.
- 2. Servicing involves checking the system for damages and checking the dehumidifier for proper functions. Repairs are required as appropriate.

3. Conclusions.

- a. Many of the components contained in the 200 bed combat support MUST hospital are not covered by adequate published packaging requirements. Adequate requirements were developed for two of the major assemblages comprising the hospital.
- b. The major assemblages of the MUST hospital must be protected during long-term storage by inclosing in a controlled humidity environment. This can be accomplished by enclosing the assemblages in a barrier and controlling the environment by either static or dynamic dehumidification.
- c. Four alternatives are included which will provide the needed protection. One alternative will provide only static dehumidification, two provide only dynamic dehumidification, one contains four proposals and all can be used for either static or dynamic dehumidification. Material, costs, man-hour requirements and inspection considerations are given for each of the alternatives.

- d. The most economical method of providing the needed protection is by using alternative 2. The protection afforded in each of the alternatives is essentially the same. Alternative 1 was used for the initial test shipment to Europe of six pharmacies and two clinical laboratory units. Method IIa was chosen for the units so that they could be packed and shipped within the time limits proposed by AMEDD.
- e. The objectives of this project, to study and provide recommendations and alternatives for protecting medical material prepositioned in a field environment for a period of five years, has been accomplished.

4. Recommendations.

- a. That level A packaging requirements be developed for each component of the 200 bed combat support MUST hospital that is intended for storage in a prepositioned status.
- b. That a reference to published packaging documentation be input to the Army Master Data File (AMDF). The packaging data sheets contained in appendix A, except those for mounted items, can be published in the Packaging Data Master File (PDMF) and then referenced in the AMDF.
- c. That, in protecting the shelter itself, maximum consideration be given to alternative 2--the use of any of a variety of flexible barriers developed by industry. If alternative 2 is selected, the purchase description provided in appendix C could be used for procurement purposes.

Appendix A

Section 1.

PACKAGING REQUIREMENTS FOR PHARMACY AND CLINICAL LABORATORY

1. Packaging requirements.

- a. The packaging requirements are prescribed on packaging data sheets (PDS). The PDS used is AMC Form 1029 which is widely used by DARCOM commands for prescribing packaging requirements. The sheets list the necessary method to protect the item levels A, B, and commercial packaging and also lists the materials and techniques necessary for application. The PDS are included in section 3 of this appendix.
- b. For the most part the PDS are describing methods of protection rather than being engineered to only one item. Therefore, each PDS is given a control number for reference. Using this reference number, the PDS can be used to prescribe the packaging for all items needing the same method of protection using the same materials. The only differences are the sizes of the materials required. Normally, the packaging materials, except containers, are supplied in bulk so the sizes needed can be fabricated by the packager.
- c. Since the PDS can be used to prescribe the packaging for several items, three packaging reference lists were developed; one for the pharmacy; one for the laboratory; and one for the shelter component since the shelter components are common to all expandable shelters. These lists contain the national stock number, the item name, the packaging reference and the container size for the item. The packaging reference is referring to the control number given to the PDS. In the container size column, the container size required for the item is shown. Using this system, the packager checks the packaging reference list for the applicable PDS. He/she then applies the packaging prescribed by the PDS using the container size specified in the fourth column of the packaging reference list. The packaging reference list is included in section 2 of this appendix.

2. Packing list and load plans.

a. Because of the complexity of these assemblages, it was considered advantageous to identify the location of all components stowed in the shelters. This was accomplished by numbering each cabinet and each package not stowed in a cabinet. One column of the build materials list (packing list)

used by the medical department was used to reference the cabinet or package number. This column is marked "location." Under the column, the cabinet or package number is referenced in which the component is stowed.

b. To supplement the packing list, a load plan was prepared. The plan shows the location of every cabinet or package stowed in the shelter. The packing lists and load plans for the pharmacy and laboratory units are included as section 3 to this appendix.

Appendix A

Section 2.

PACKAGING REFERENCE LIST

Packaging Reference List for Pharmacy

NSN 6645-00-999-6451

		PKG	CONTAINER .
NSN	ITEM	REF	SIZE (Inches)
4110-00-113-8334	Refrigerator	1A 8-03	27 1/2 x 26 x 38
6530-00-027-5335	Table, SUR	111-24	
6530-00-115-2991	Stool	III-11	17 1/2 x 17 1/4 x 25 1/4
6530-00-299-8545	Stool	111-03	$19 \times 14 \ 1/2 \times 9$
6530-00-421-4768	Cabinet, PH	111-25	
6530-00-421-4769	Cabinet, PH	III-25	
6530-00-421-7831	Cabinet, PH	III-25	
6545-00-027-5013	Sink	III-2 4	
6640-00-C70-0001	Distilling Apparatus	III-24	
6640-00-165-6840	Stand, Flask	III-15	21 x 14 x 1 3/4
6640-00-406-3646	Rack, Flask	111-03	14 x 13 1/8 x 10
6640-00-406-3647	Rack, C rboy	111-05	
6670-00-119-4623	Balance Torsion	1A 15-02	$12 \times 6 \frac{1}{4} \times 8 \frac{1}{2}$
7125-00-707-3041	Shelf, Chrome	III-12	36 x 18 1/4 x 5 3/4
6505-00-050-4567	Psyllium Hydro	III-21	$10 \ 1/2 \times 2 \ 3/4 \times 7$
6505-00-106-0875	Ammonia	IC2-03	7 x 4 x 2 3/8
6505-00-133-5800	Petrolatum	IC 2-03	5 5/8 x 4 5/8 x 4 1/8
6505-00-133-8025	Petrolatum	111-25	$13 \times 4 \ 3/8 \times 3 \ 5/8$
6505-00-136-7000	Potassium Iodide	III-29	$3 \ 3/8 \ x \ 2 \ 3/8 \ x \ 5 \ 1/2$
6505-00-138-4150	Propylene Glycol	111-29	3 x 3 x 6 3/4
6505-00-147-0000	Talc USP	III-01	$4 1/4 \times 4 1/4 \times 5$
6505-00-153- <u>8</u> 443	Lactose USP	III-29	$3 \ 3/4 \times 3 \ 3/4 \times 6 \ 3/4$
6505-00-656-1468	Senna Pod	111-21	8 1/8 x 1 5/8 x 2 7/8
6505-00-890-1657	KAO In-Pect Mix	111-29	5 1/4 x 3 x 4 3/4
6505-01-008-3054	Undecylenic pwd	IC2-04	9 1/2 x 8 1/8 x 2 1/8
6510-00-201-4000	Cotton Purified	IA13-01	12 x 4 3/8 x 4 3/8
6510-00-202-4000	Gauze	IA13-01	
6530-00-042-8421	Bottle	III-35	
6530-00-042-8441	Bottle	III-35	
6530-00-042-8443	Bottle	III-35	
6530-00-042-8472	Bottle	III-35	
6530-00-111-6354	Bottle	III-3 4	
6530-00-111-6356	Bottle ,	III-3 4	
6530-00-113-3724	Cap ·	III-16	
6530-00-404-7700	Bottle	III-20	
6530-00-406-0240	Bottle	111-35	
6530-00-430-5400	Jar Oint	III-20	•

· NSN	ITEM	PKG REF	CONTAINER SIZE
NSN	1 1 EW	REF	SIZE
6530-00-772-5935	Brush	ICI-02	
6530-00-935-4136	Bottle	111-20	
6640-00-010-8363	Bottle	III-10	
6640-00-063-7872	Funnel	III-17	7 7/8 x 7 7/8 x 9 1/2
6640-00-127-0129	Rod, Stirring	111-27	$1/2 \times 1/2 \times 10 1/4$
6640-00-350-6343	Funnel	III-17	3 1/8 x 3 1/8 x 5 1/4
6640-00-418-0000	Clamp, Shutoff	IC1-04	
6640-00-418-6582	Mortar and Pestle	III-19	$7 \times 7 \frac{1}{2} \times 4 \frac{1}{4}$
6640-00-419-7000	Cylinder	III-18	5 3/4 x 2 x 2
6640-00-436-0000	Paper	IC 2-02	8 x 8 x 3/4
6640-00-439-7350	Spatula, 3 inch	IC1-01	
6640-00-439-7367	Spatula, 4 inch	ICI-01	
6640-00-440-1200	Stand, Lab	IC 2-01	$24 \times 6 \times 3/4$
6640-00-440-1315	Ring Support	ICI-01	
6640-00-846-1355	Breaker	III-18	
6640-00-889-7083	Graduate	III-17	$2 \ 3/4 \ x \ 2 \ 1/2 \ x \ 5 \ 7/8$
6640-00-889-7085	Graduate	III-17	$4 1/2 \times 4 \times 9 5/8$
6640-00-889-7088	Cylinder	III-17	2 1/8 x 2 1/8 x 7 5/8
6640-00-926-1305	Mortar-Pestle	III-19	$6 \times 4 \times 3 \ 3/4$
6640-00-942-4393	Breaker	III-18	3 1/4 x 3 1/4 x 3 5/8
6640-00-982-1289	Breaker	III-17	5 3/4 x 5 1/8 x 6
6640-00-982-1291	Breaker	III-17	3 1/2 x 3 3/8 x 3 3/4
6670-00-401-8850	Weight Balance	IC 3-02	
6810-00-234-8370	Sodium Chloride	III-29	$6 1/4 \times 2 \times 3 5/8$
7240-00-023-8570	Pail Utility	111-09	11 $3/4 \times 11 \ 3/4 \times 15$
5110-00-161-6902	Shears	I A 8-01	
5120-00-540-7155	Punch, 2 hole	IC2-02	$6 \times 4 \frac{7}{8} \times 2 \frac{1}{2}$
6230-00-498-9408	Lantern	IC 2-01	$7 \times 5 \frac{1}{4} \times 7$
6240-00-155-8681	Lamp, Incandescent	IC2-06	1 x 1 x 1 1/2
6640-00-171-5198	Spatula, 4 inch	ICI-01	
6640-00-264-8285	Spatula, 12 inch	ICI-01	
6640-00-883-5488	Paper Filter	IC2-02	5 1/8 x 5 1/8 x 1
7330-00-272-2591	Opener, Can	IC1-02	
7330-00-680-2636	Scraper, 3 inch	ICI-01	
7330-00-849-5194	Spatula	ICI-01	
7340-00-223-7769	Knife, 7 inch	IC 2-02	7 3/8 x 7/8 x 5/8
7510-00-161-4277	Fasteners	IC 2-02	2 3/8 x 2 3/8 x 1 1/8
7510-00-161-4292	Clip, Paper	IC2-02	$4 \ 3/4 \ x \ 3 \ 7/8 \ x \ 3$
7510-00-161-6217	Ruler, 18 inch	IC2-02	$18 \times 7/8 \times 1/4$

		PKG	CONTAINER
NSN	ITEM	REF	SIZE
7510-00-240-1526	Pencil, Black	IC2-02	6 3/4 x 2 1/8 x 3/4
7510-00-272-9662	Staple, Paper	IC 2-02	$4 1/4 \times 1 3/4 \times 1 1/4$
7510-00-281-5234	Pencil, No. 2	IC 2-02	$7 \ 1/2 \ x \ 1 \ 3/4 \ x \ 5/8$
7510-00-526-1741	Ink Pad	IC2-02	$6 1/2 \times 3 1/2 \times 5/8$
7510-00-551-3214	Ink Stamp	III-29	$2 1/2 \times 1 3/8 \times 1 3/8$
7510-00-551-9818	Tape, Press Sen	IC 2-02	$3 1/4 \times 2 1/8 \times 7/8$
7510-00-926-4826	Tape, Masking	IC2-02	$4 7/8 \times 4 7/8 \times 1 1/4$
7520-00-162-6156	Stand, Calendar Pad	III-17	$7 \ 3/4 \times 6 \ 5/8 \times 3/4$
7520-00-162-7109	Stamp, Number Mach	IC 2-02	
7520-00-240-2408	Dispenser, Tape	IC2-02	4 x 3 x 1
7520-00-281-5895	Stapler, Paper	IC2-02	$7 1/4 \times 1 3/4 \times 1 3/4$
7520-00-286-5792	Rubber Stamp	IC2-02	3 3/8 x 1 5/8 x 1
7520-00-558-1501	Marker, Felt Tip	IC2-02	5 x 2 x 5/8
7530-00-285-3083	Pad, Writing	ICI-02	
7530-00-286-6210	Book, Memo	ICI-02	
7920-00-292-4368	Brush, Bottle	IC2-02	$16 \ 1/2 \ x \ 2 \ 1/4 \ x \ 2 \ 1/4$
7920-00-409-5500	Brush, Test Tube	IC 2-02	$9 \times 3/4 \times 1/2$
7920-00-633-9929	Sponge	ICI-05	
7920-00-721-8884	Kimwipes	IC2-09	15 1/2 x 12 1/2 x 27 1/2
7930-00-558-1111	Detergent	IC2-09	5 1/4 x 5 1/4 x 10 3/8
8540-00-262-7178	Towel, Paper	IC 2-09	16 x 13 x 24

PACKAGING REFERENCE LIST CLINICAL LABORATORY NSN 6545-00-999-6448

NSN	Items	Pkg Ref	Container Size (Inches)
6645-00-250-4680	Stop Watch	IA8-02	
6650-00-526-7785	Microscope	IIb-01	23 X 14 X 15 1/2
4110 00 112 0224	Refrigerator	IA8-03	23 3/4 X 14 3/4 X 16 1/4 27 1/2 X 26 X 38
4110-00-113-8334 4310-00-935-1557	Vacuum Pump	IA15-07	12 X 9 X 9
4610-00-782-5867	Demineralizer	IA15-05	8 1/2 X 7 1/2 X 19
6530-00-019-9079	Cabinet	III-25	0 1/2 X / 1/2 X 13
6530-00-019-9079	Cabinet	III -25	
6530-00-019-9257	Sterilizer	III-26	
6530-00-027-5261	Tray	III-09	16 1/4 X 15 X 8 3/8
6530-00-113-1491	Tray	III-09	16 1/4 X 15 X 10
6530-00-115-2991	Stool	III-11	17 1/4 X 17 1/4 X 25 1/4
6530-00-115-2931	Cabinet	III - 25	1/ 1/4 X 1/ 1/4 X 20 1/4
6530-00-935-9851	Table	III-15	36 1/4 X 34 1/2 X 1 3/4
6545-00-019-9330	Sink	III-24	00 1/4 N 04 1/2 N 1 0/1
6545-00-027-5009	Sink	III-25	
6630-00-087-1838	Comparator	IC3-01	
6630-00-105-8648	Meter Hydro	IIb-01	16 1/2 X 15 1/2 X 13 1/2
0000-00 100 0040	meter riyaro	110 01	17 1/4 X 16 1/4 X 14 1/4
6630-00-143-6763	Blood, Gas Anal	IIe-02	13 X 12 X 9 1/4
0000 00 140 0/00	Dioou, Gas Ana	110 02	15 X 10 X 12
			9 1/2 X 9 1/2 X 2 3/4
			7 1/2 X 5 X 2 3/4
			11 3/4 X 4 3/4 X 7 1/2
			7 1/2 X 4 X 2
6630-00-418-8010	Counter	IC2-01	12 3/4 X 3 1/2 X 2 1/4
6640-00-113-8336	Stirrer	IA 15-09	7 1/2 X 6 1/2 X 5 1/8
6640-00-135-9644	Shaking Mach	IIe-01	% x 8 1/2 X 5 1/4
6640-00-145-1158	Water Bath	IA15-16	18 X 9 X 10 3/4
6640-00-145-1180	Centrifuge	IA 15-13	10 1/2 X 8 1/2 X 11 1/4
6640-00-299-8693	Shaking Mach	IIe-01	7 X 3 1/2 X 6 1/4
6640-00-299-9835	Centrif uge	IA 15-14	8 3/4 X 8 3/4 X 8 1/2
6640-00-435-7220	Oven	III-26	0 0, 1 11 0 0, 1 11 0 1, 2
6640-00-930-9034	Centrifuge	IA15-12	13 1/2 X 13 1/2 X 12 1/4
6650-00-144-4555	Spectro phometer	IIb-02	16 1/8 X 15 X 8 1/4
	- 4	- 	16 5/8 X 15 1/2 X 8 3/4
6650-00-428-7050	Light Micro	IA 15-10	11 X 6 X 7 1/2
6650-00-933-3218	Refractometer	IA8-02	·
6650-01-026-8333	Photometer	IIb-03	22 1/4 X 21 1/4 X 20 1/2
		•	23 X 22 X 21 1/2

NSN	Items	Pkg Ref	Container Size (Inches)
6670-00-119-4623	Balance Tor	IA15-02	12 X 6 1/4 X 8 1/2
6670-00-401-8800	Weight Bal	IC3-02	
6505-00-110-6640	Boric Acid	IC2-02	3 3/4 X 2 5/8 X 5
6505-00-136-7000	Potassium	111-29	3 3/8 X 2 3/8 X 5 1/2
6505-00-146-4874	Sulfosalic Acid	III-29	2 7/8 X 2 X 4 3/4
6505-00-153-8708	Sodium Chlor	III-29	3 X 2 X 4 7/8
6510-00-201-4000	Cotton	IA13-01	12 X 4 3/8 X 4 3/8
6510-00-782-2700	Sponge	IC1-03	
6515-00-149-1405	Thermometer	III-27	1 X 1/2 X 4 5/8
6515-00-303-8100	Appli	III-17	6 1/8 X 2 3/4 X 2 1/8
6515-00-311-9350	Btl Infu Kelly	III-18	3 1/2 X 3 1/2 X 10 1/2
6515-00-334-3800	Forceps	IA8-01	
6515-00-344-7800	Handle Surg	IA8-01	
6515-00-349-2400	Needle	IA15-17	3 1/4 X 2 7/8 X 3/8
6515-00-349-3400	Needle	IA15-17	3 1/8 X 1 3/4 X 3/8
6515-00-349-5400	Needle	IA 15-17	3 1/4 X 1 3/8 X 3/8
6515-00-363-8840	Scissor	IA8-01	
6515-00-371-3100	Sphygmomanome	IA15-09	7 1/2 X 4 1/4 X 3
6515-00-374-2220	Stethoscope	IC2-07	8 X 4 1/4 X 1 1/8
6515-00-404-2360	Tube Hypo	III-32	2 1/4 X 1 5/8 X 3 1/2
6515-00-431-2890	Lancet	IA13-01	3 1/2 X 3 X 1
6515-00-584-2925	Holder Bld	III-09	6 3/4 X 2 5/8 X 2 1/4
6515-00-584-2926	Balance Bld	IC2-01	
6515-00-660-0010	Blade Knife	IA 13-01	
6515-00-754-0412	Syr Hyp Dis	IA13-01	15 1/2 X 8 1/4 X 7 1/4
6515-00-754-2836	Needle Hypo	IA 13-01	8 X 3 X 2
6515-00-890-1707	Barrel Luer	III-32	11 1/2 X 7 1/4 X 1 3/4
6515-00-890-1798	Barrel Lucr	III-32	11 1/2 X 7 1/4 X 2 1/4
6515-00-890-1802	Plunge Luer	41I-32	7 X 4 X 7/8
6515-00-890-1803	Plunge Luei	III-32	6 7/8 X 5 1/4 X 1 1/8
6515-00-926-9201	Connect Sur	III-17	6 3/8 X 3 1/2 X 3 1/4
6515-00-985-7218	Barrel Luer	III-32	8 3/8 X 4 1/2 X 5/8
6515-00-985-7219	Plunger Luer	III-32	4 1/2 X 4 X 1/2
6515-01-003-2369	Needle Hypo	IA 13-01	19 1/2 X 8 3/4 X 5 3/4
6520-00-516-6150	Clay Modeling	111-29	3 1/2 X 3 1/2 X 3 1/2
6530-00-080-0040	Bottle Uri	III-34	24 1/2 X 16 1/2 X 25
6530-00-080-0049	Cap, Snap on	III-03	10 3/8 X 9 1/2 X 10
6530-00-111-6351	Cap Safcap	III-20	16 1/2 X 12 X 4 3/4
6530-00-837-7472	Cup	IA 13-02	13 1/2 X 13 1/2 X 13 1/2
6630-00-165-5734	Disk Color Std	IC2-02	4 1/2 X 3 1/2 X 3/4
6630-00-299-9832	Urinometer	III-27	5 3/4 X 1 7/8 X 1 7/8
6630-00-299-9834	View Box	IC2-01	17 X 5 3/4 X 8 1/2
6630-00-299-9837	Tube Capillary	III-17	3 5/8 X 1 1/4 X 1 1/4

NSN	Item	Pkg Ref	Container Size (Inches)
6630-00-299-9838	Bulb Capillary	III-17	3 1/2 X 2 1/4 X 1 1/2
6630-00-404-2220	Holder	III-17	5 X 2 3/8 X 1 7/8
6630-00-427-6850	Chamber	IC2-08	3 3/8 X 1 5/8 X 5/8
6630-00-442-8000	Test Color CH	IA15-17	2 7/8 X 2 1/8 X 1
	Test Pap Color	IA 15-17	2 7/8 X 2 1/8 X 1
6630-00-442-9005	Reader	IC2-01	10 X 10 X 4 1/4
6630-00-585-1378	Tube 90 MM	III-17	5 1/4 X 5/8 X 5/8
6630-00-585-1522	Tube 1.55 MM	III-17	3 5/8 X 1 3/8 X 1 3/8
6630-00-618-0072 6630-00-618-0073	Tube 1.55 MM	III-17	3 3/4 X 1 1/8 X 1 1/8
6640-00-010-8357	Breaker	III-17	8 3/4 X 1 3/8 X 1 3/8
6640-00-010-8358	Rack Test Tube	IC2-01	7 3/4 X 5 1/2 X 5 1/4
6640-00-010-8360	Flask 50 ML	III-17	3 1/2 X 2 1/4 X 2 1/4
6640-00-010-8361	Flask 250 ML	III-17	3 1/8 X 3 1/8 X 5 1/4
6640-00-010-8362	Flask 1000 ML	III-17	5 1/4 X 5 1/4 X 8 3/8
6640-00-010-8363	Bottle	III-10	0 1, 1 11 0 2, 1 11 0 0, 0
6640-00-052-1281	Pipet 1 ML	III-27	13 X 2 X 1 1/2
6640-00-052-1282	Pipet 2 ML	III-27	13 X 2 X 1 1/2
6640-00-054-1879	Pipet 0.2 ML	III-27	15 X 2 3/4 X 1 3/4
6640-00-054-1880	Pipet 1 ML	III-27	15 X 3 X 2 1/8
6640-00-059-7164	Pipet 10 ML	III-27	15 X 3 X 2
6640-00-059-7165	Pipet 5 ML	III-27	15 X 2 1/2 X 7/8
6640-00-127-0129	Rod Stirring	III-27	1/2 X 1/2 X 10 1/4
6640-00-127-0130	Rod Stirring	III-27	1/2 X 1/2 X 6 1/4
6640-00-127-0134	Pipet 12S	III-27	8 X 1 3/4 X 2 1/4
6640-00-127-0135	Pipet 12S	III-27	7 1/2 X 1 3/4 X 1 3/8
6640-00-127-0136	Pipet 12S	III-27	7 1/2 X 1 3/4 X 1 3/8
6640-00-144-4549	Cuvette	III-32	6 1/4 X 2 5/8 X 3 3/4
6640-00-145-1179	Block	III-03	11 3/4 X 10 1/2 X 6
6640-00-165-5726	Rack	III-17	10 3/8 X 4 1/2 X 3 3/8
6640-00-247-3821	Desiccator	III-03	12 X 12 X 10
6640-00-247-3831	Plate	III-03	9 1/4 X 9 1/4 X 5/8
6640-00-299-8479	Basket	III-03	9 1/8 X 9 1/8 X 9 1/8
6640-00-299-8490	Rack	III-17	10 1/4 X 4 3/8 X 2 5/8
6640-00-299-8493	Wash Bottle	III-16	, , , , , , , , , , , , , , , , , , , ,
6640-00-299-8691	Holder	III-19	7 1/2 X 6 X 3 1/2
6640-00-299-8692	Disk	IC2-02	5 1/2 X 2 3/8 X 2 3/8
6640-00-299-9807	Immersion Oil	III-29	3 X 1 3/4 X 3 3/4
6640-00-299-9833	Calculator	IC1-02	•
6640-00-402-9250	Pan	III-31	10 1/2 X 6 1/4 X 4 3/8
6640-00-408-2200	Bottle	III-21	2 1/2 X 1 3/4 X 2 1/2
6640-00-408-9150	Bottle	III-20	9 1/4 X 7 X 3
6640-00-414-2000	Tube CB	III-32	5 X 3 1/4 X 2 3/8
6640-00-414-3000	Tube CB	III-32	4 X 1 1/2 X 5
6640-00-417-6000	Clamp	IC1-01	-, -

NSN	Item	Pkg Ref	Container Size (Inches)
6640-00-418-0000	Clamp	IC1-04	
6640-00-424-8000	Flask	III-18	4 1/2 X 4 1/2 X 7 3/4
6640-00-425-4000	Flask	III-18	5 1/2 X 1 1/2 X 1 1/2
6640-00-425-5000	Flask	III-18	6 3/4 X 2 X 2
6640-00-425-6000	Flask	III-18	8 3/4 X 2 1/2 X 2 1/2
6640-00-425-7000	Flask	III-18	9 1/4 X 3 1/8 X 3 1/8
6640-00-425-8000	Flask	III-18	11 1/4 X 3 5/8 X 3 5/8
6640-00-425-9000	Flask	III-18	15 1/2 X 5 X 5
	Forceps	IA8-01	10 1/2 N 0 N 0
6640-00-426-0300	Cover Glass	III-28	2 1/4 X 2 X 5/8
6640-00-427-6875		IC1-03	2 1/4 X 2 X 3/0
6640-00-428-5000	Holder	IC1-03	
6640-00-428-6000	Holder	III-18	5 X 3 X 2 3/4
6640-00-430-1000	Jar Paper Filter	IC2-02	10 1/4 X 10 1/4 X 3/4
6640-00-435-7650	-	IC2-02	3 5/8 X 3 5/8 X 3/4
6640-00-435-8000 6640-00-436-1000	Paper Filter Paper 25D	IC2-02	10 X 10 X 3/4
	Paper 23D Paper 110	IC2-02	4 1/2 X 4 1/2 X 1
6640-00-435-3000 6640-00-436-5000	-	IC1-03	4 1/2 X 4 1/2 X 1
6640-00-436-5300	Paper Lens Pipet Blood	III-27	1 1/2 X 1 1/8 X 10 1/4
6640-00-437-0050	Pipet Ostwald	III-27 III-27	1 5/8 X 1 1/4 X 10 1/4
6640-00-437-7960	Pipet 1 ML	III-27 III-27	1 3/4 X 1 3/8 X 14
6640-00-437-8000	Pipet 5 ML	III-27	2 X 1 1/2 X 18
6640-00-437-9000	Pipet 10 ML	III-27 III-27	
6640-00-439-0400	Rule 6-in	IC1-02	1 7/8 X 1 1/4 X 18
6640-00-439-7350	Spatula 3-in	IC1-01	Chinned Chart
6640-00-439-8440	Cuvette	III-20	Shipped Short
6640-00-440-1200	Stand Lab	IC2-01	3 X 2 1/4 X 6
6640-00-441-2000	Stopper NO 00	III-16	24 X 6 X 3/4
6640-00-441-3000		III-16	
6640-00-441-4000	Stopper No 0		
6640-00-441-5000	Stopper No 1	III-16	
6640-00-443-3450	Stopper NO 2 Test Tube	III-16	0 7 3 3 7 0 7 0
6640-00-443-3750	Test Tube	III-20	2 X 1 1/2 X 3
6640-00-443-3775	Test Tube	III-32	4 X 2 1/4 X 1 3/4
6640-00-443-4950		III-27	5 1/4 X 3 1/4 X 2 1/2
6640-00-444-8000	Test Tube	III-20	2 7/8 X 2 X 6 1/8
6640-00-445-1000	Tongs	IA8-01	
6640-00-445-9250	Tripod Iron	IC1-01	
6640-00-447-3625	Glass Tubing Basket	III-30	3 X 3 X 31
6640-00-542-0500	Mortar & Pestle	III-03	19 3/4 X 6 1/2 X 6
6640-00-604-1102	Test Tube	III-19	4 3/4 X 2 3/4 X 1 7/8
6640-00-618-0066		III-20	18 3/4 X 7 1/2 X 5
6640-00-684-1345	Cover Glass	III-28	3 X 1 5/8 X 1 1/8
	Box Micro	IC2-02	6 X 3 1/4 X 1 1/8
6640-00-719-7216	Pipet	III-27	3 X 1 1/2 X 14

NSN	Item	Pkg Ref	Container Size (Inches)
6640-00-725-7843	Connector	III-17	6 1/4 X 2 1/2 X 2 1/2
6640-00-782-6015	Basket	III-03	19 3/8 X 5 X 5
6640-00-889-1594	Box Ship	III-33	18 X 11 1/2 X 10 1/8
6640-00-889-1712	Filler	IC2-02	10 11 17 2 11 10 17 0
6640-00-889-7022	Funnel	III-17	4 1/4 X 2 1/4 X 2 1/4
6640-00-889-7023	Funnel	III-17	7 1/4 X 4 1/8 X 4 1/8
6640-00-889-7087	Cylinder	III-17	5 1/2 X 1 3/4 X 1 3/4
6640-00-889-7089	Cylinder	III-17	10 1/4 X 2 1/4 X 2 1/4
6640-00-889-7092	Cylinder	III-17	17 1/4 X 5 3/4 X 5
6640-00-890-0880	Beaker	III-20	6 1/4 X 4 1/4 X 4 3/4
6640-00-926-7673	Washer	III-03	9 X 9 X 30 1/2
6640-00-926-7776	Cuvette	III-18	6 1/4 X 4 1/4 X 2 1/2
6640-00-926-8998	Bottle	III-33	6 1/4 X 5 X 4 3/4
6640-00-933-8868	Burner Gas	IC2-06	4 1/4 X 3 X 3
6640-00-935-1122	Stopper Set	III-16	4 1/4 X 3 X 0
6640-00-935-1383	Pipet	III-27	2 1/4 X 1 3/4 X 6 5/8
6640-00-935-1407	Pipet Red	III-27	5 X 2 3/4 X 2 1/8
6640-00-935-1410	Pipet White	III-27	5 1/2 X 3 3/4 X 2 7/8
6640-00-935-4069	Bottle	III-03	14 1/2 X 14 1/2 X 10 1/2
6640-00-935-4070	Bottle	III-35	11 1/2 X 14 1/2 X 10 1/2
6640-00-935-4071	Bottle	III-20	22 X 15 X 8 1/2
6640-00-935-4268	Flask	III-18	2 1/2 X 2 1/2 X 4 5/8
6640-00-935-4269	Flask	III-17	6 X 3 1/2 X 3 3/4
6640-00-935-4270	Flask	III-18	7 X 4 X 4
6640-00-935-4271	Flask	III-18	8 1/4 X 8 1/4 X 14 1/2
6640-00-935-4286	Flask	III-17	4 1/2 X 2 1/2 X 2 1/2
6640-00-935-4287	Flask	III-18	8 1/2 X 5 3/4 X 5 3/4
6640-00-935-4288	Flask	III-18	6 1/2 X 6 1/2 X 11
6640-00-938-4723	Flask	III-17	7 X 2 1/4 X 2 1/4
6640-00-938-4758	Flask	III-17	8 1/4 X 3 X 3
6640-00-938-4763	Flask	III-17	10 X 3 3/4 X 3 3/4
6640-00-938-4775	Flask	III-17	11 3/4 X 4 3/4 X 4 3/4
6640-00-942-4393	Beaker	III-18	3 1/4 X 3 1/4 X 3 5/8
6640-00-942-4395	Beaker	III-18	4 1/4 X 4 1/4 X 5 1/4
6640-00-966-3644	Basket	III-17	6 1/8 X 6 1/8 X 6 1/4
6640-00-982-5979	Test Tube	III-03	8 X 4 3/4 X 2 1/4
6640-00-982-5997	Cylinder	III-17	10 7/8 X 2 1/4 X 2 1/4
6640-00-982-5998	Cylinder	III-17	8 X 2 X 2
6640-00-982-7495	Cylinder	III-17	4 1/8 X 1 3/8 X 1 3/8
6645-00-089-6156	Timer	IA15-11	6 X 6 X 6
6650-00-227-8743	Adapter	III-17	4 1/2 X 2 1/8 X 1 7/8
6650-00-976-2507	Adapter	III-17	4 1/4 X 1 3/8 X 1 3/8
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NSN	Item	Pkg Ref	Container Size (Inches)
6685-00-010-8366	Thermometer	IC2-06	9 1/2 X 2 X 2
6685-00-010-8367	Thermometer	IC2-06	9 1/2 X 2 X 2
6695-00-118-2918	Bag Food	III-03	15 X 8 X 5
6695-00-975-1107	Bag Food	III-03	8 1/2 X 6 1/4 X 6 3/4
6810-00-116-9300	Diphenylcarbazo	III-29	2 3/8 X 2 3/8 X 4 1/2
6810-00-134-0000	Phenolphthalein	III-29	1 3/4 X 1 3/4 X 3 1/8
6810-00-136-3000	Potassium	III-29	2 X 2 X 3 5/8
6810-00-137-5000	Potassium	III-29	2 X 2 X 3 3/4
6810-00-141-3595	Sodium	III-29	2 1/8 X 2 1/8 X 3 7/8
6810-00-153-9974	Methyl	III-29	1 1/2 X 1 1/2 X 2 3/4
6810-00-234-8370	Sodium Chl	III-29	4 1/8 X 2 X 3 5/8
6810-00-281-2781	Starch	III-29	1 5/8 X 1 5/8 X 2 7/8
6810-00-299-8153	Sodium Phos	III-29	2 3/4 X 2 X 4 3/4
7240-00-023-8570	Pail	III-09	11 3/4 X 11 3/4 X 15
8115-00-013-8533	Box Path	III-03	19 7/8 X 9 1/2 X 10 3/4
8125-00-418-7105	Stopper	III-16	30 1, 0 11 0 1, 2 11 10 0, 1
5110-00-161-6909	Shears	IA8-01	
5120-00-237-6985	Screwdriver	III-35	
5120-00-421-0000	Scribber	IC2-02	6 1/4 X 7/8 X 1/4
6230-00-498-9408	Lantern	IC2-01	7 X 5 1/4 X 7
6240-00-155-8681	Lamp	IC2-06	1 X 1 X 1 1/2
6260-00-161-4296	Candle	III-36	9 1/4 X 5 1/4 X 1 7/8
6650-00-514-3531	Magnifier	IC2-05	8 3/4 X 4 1/4 X 1
7330-00-272-2591	Opener Can	IC1-02	
7510-00-174-3205	Pencil Red	IC2-02	7 X 3/4 X 2 1/16
7510-00-205-1439	Rubber Band	III-17	5 1/2 X 3 1/2 X 2 1/2
7510-00-266-6712	Tape Masking	IC2-02	4 7/8 X 4 7/8 X 1 1/4
7510-00-286-5750	Pencil	IC2-02	7 1/2 X 1 3/4 X 1 1/4
7510-00-551-9818	Tape	iC2-02	3 1/4 X 2 1/8 X 7/8
7520-00-281-6175	Time Date Stamp	IC2-02	4 3/4 X 1 7/8 X 1 7/8
7520-00-926-2021	Slide Rule	IC1-02	
7530-00-285-5836	Paper Writing	IC1-02	
7530-00-558-1152	Paper Graph	IC1-02	
7920-00-240-2555	Sponge	IC1-03	
7920-00-297-1510	Brush	IC2-02	10 3/4 X 1 5/8 X 1 5/8
7920-00-409-4000	Brush	IC2-02	17 3/4 X 3 1/4 X 1 3/4
7920-00-409-5500	Brush	IC2-02	9 X 3/4 X 1/2
7930-00-558-1111	Detergent	IC2-09	5 1/4 X 5 1/4 X 10 3/8
8110-00-412-4410	Can Mailing	III-21	7 3/4 X 5 3/4 X 4 3/4
8125-00-174-0855	Bottle	III-16	
8125-00-819-6085	Bottle	III-17	3 5/8 X 3 5/8 X 8 3/8
8415-00-715-0450	Apron	IC1-02	
8540-00-793-5425	Tissue Facial	IC2-02	9 3/4 X 4 3/4 X 1 3/4

Appendix A--Continued Section 2. PACKAGING REFERENCE LIST COMPONENTS FOR SHELTER NSN 5410-00-933-9387

NSN	<u>Item</u>	Pkg Ref	Container Size (Inches)
4030-00-541-4048	Driving head	III-22	36 x 6 x 6
4030-00-972-2670	Ground anchor assy	111-22	
4720-00-042-4270	Hose, dual, water	III-13	20 x 20 x 3 ¹ / ₄
4720-00-574-7902	Hose, vacuum	111-02	$20 \times 20 \times 1^{1}_{2}$
4730-00-080-3332	Drain hose	III-14	24 x 24 x 2½
5120-00-134-4725	Holding handle	111-22	
5120-00-970-6412	Driving rod	III-22	
5340-00-042-8664	Strap assy	III-24	
5410-00-018-7538	Web net assy	111-24	
5410-00-018-7541	Rope net assy	111-03	14 x 14 x 6½
5410-00-022-2653	Air duct assy	111-03	20 x 20 x 23
5410-00-022-2669	Jack assy	111-24	
5410-00-022-2670	Support assy	111-25	
5410-00-022-2671	Jack assy	111-24	
5410-00-022-2673	Plenum assy	111-01	21½ x 21½ x 4½
5410-00-434-6201	Air lock assy	111-25	
5410-00-434-6301	Base plate, jack	111-04	13 x 13 x 6
5410-00-440-9971	Flange assy	111-24	
5410-00-455-9319	Air lock adapter	111-03	24 x 24 x 8
5410-00-466-7429	Tread plate	111-08	
5410-00-466-7438	Tread plate	111-08	
5410-00-485-4744	Bellows assy	111-03	35 x 26 x 8
5410-00-807-5811	Adapter, duct	111-23	21 x 21 x 23
6150-00-467-2541	Cable, 60 HZ	111-25	
6150-00-836-8595	Cable, 400 HZ	111-25	

NSN	Item	Pkg Ref	Container Size (Inches)
6210-00-473-9834	Light assy	IC2-01	16 x 14 x 8
8340-00-823-7451	Tent pin	111-22	
8340-00-935-6627	Spike, bow	III-22	

Appendix A

Section 3.

PACKAGING DATA SHEETS

Appendix AContinued Section 3.												
		PACK		NG DATA	SHE	ET	II	I-01		FEDERAL S	TOCK NO	
FEDERAL ITEM NAME PART OR DRAWING NO												
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	ITEM CATEGORY (MIL-STD-647)					HOD III	CLEA	NING C-1	DRYING D-4		
MIL-P-116	STEPS	DI	SPEC		SIZE AND NOTES			STYLE	TYPE			
PRESERVATIVE	 				INTERNA	ı						
PRESERVATIVE					EXTERNA	ı				 		
INTIMATE WRAP										1	1	
CUSHIONING											1	1
CONTAINER	1	PPP-B-	636						FIC	CF	W5C	WR
DESICCANT								i				
CLOSURE	2	PPP-T-	60							III		1
BARRIER												
CONTAINER												
CLOSURE												
										<u>L</u>		
							·			<u> </u>		
		L,		. <u></u>			· · · · · · · · · · · · · · · · · · ·					
UNIT PKG QTY	UNIT PACKAG	UNIT PACKAGE WT UNIT PACKAGE CUB!			PACKAGE SIZE (EXTERIOR) FEE							
INTMED PKG QTY	PREPARING ACTIVITY DATE			DATE	REVISION DATE			S	SHEET NO			
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.												
SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE. THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.												
LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.												
NOTE 1												
MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MEXICAL. for Level A.												
FIGURES AND NOTES												
1. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:												

- a. Unit pack quantity shall be one (1) each.
- b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

Section 3 FEDERAL STOCK NO PACKAGING DATA SHEET III-02 (AMCR 746-2) 4720-00-571-7902 FEDERAL ITEM NAME PART OR DRAWING NO Hose Vacuum DRYING LEVELA ITEM CATEGORY (MIL-STD-647) CLEANING METHOD UNIT PACKAGE III C-1 D-4 REQUIREMENTS STEPS SIZE AND NOTES DWG OR SPEC STYLE GRADE CLASS M1L-P-116 TYPE INTERNAL PRESERVATIVE EXTERNAL PRESERVATIVE INTIMATE WRAP CUSHIONING PPP-B-636 CF W5C WR FIC CONTAINER DESICCANT CLOSURE PPP-T-60 III BARRIER CONTAINER CLOSURE UNIT PKG OTY **UNIT PACKAGE WT** UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL P-14232 FORM PART OF THIS DATA SHEET.

REVISION

DATE

SHEET NO

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.

PREPARING ACTIVITY

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MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/ MICHOLOGY for Level A.

FIGURES AND NOTES

INTMED PKG QTY

1. Coil hose to 20" dia (OD) and secure with PPP-T-60, Type III tape.

DATE

2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 except unit pack quantity shall be one (1) each, container dimensions shall not exceed 20 X 20 X l_2 inches (I.D.)

Section 3

		PACK	_	NG DATA	A SH	IEET	11	I-03		FEDERAL ST	OCK NO	
FEDERAL ITEM NAM	IE	·				PART OR	DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	1	EGORY (MIL	STD-64	7)	1	MET	III		NING C-1		D-4	
MIL-P-116	STEPS	0	WG OR	SPEC	1	SIZI	E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE				 	+	† 	-
PRESERVATIVE		-			EXTE	RNAL				+	 	
INTIMATE WRAP					+				i	+	†	<u> </u>
CUSHIONING	<u> </u>				1				1	<u> </u>	† — — —	1
CONTAINER	1	PPP-B	-636						RSC	Œ	W5C	WR
DESICCANT									i		1	
CLOSURE	2	PPP-T	-60							III	1	1
BARRIER												
CONTAINER												
CLOSURE												
· 					1					 		
		<u> </u>			 				†———	+	 	<u> </u>
					†				<u> </u>	1		
	<u> </u>									1		
UNIT PKG QTY	UNIT PACKA	GE WT	UN	T PACKAGE CUB	<u></u>	UNITP	ACKAGE SIZE (E	XTERIO	R) FEET			
1	Į					1	`		•			
INTMED PKG QTY	PREPARING	ACTIVITY	<u> </u>	DATE	P	EVISION	DATE		SHEET NO	· · · · · · · · · · · · · · · · · · ·		
	l							- 1			1 of 1	
INTERMEDIATE PAC	KAGING AND P	ACKING WIL	BEIN	ACCORDANCE W	ITH SPE	CIFICATIO	N MIL-P-14232 OR	AS OT	HERWISE	SPECIFIED	HEREON.	
FORM PART OF TH LEVEL B: UNIT PAC			OR AS	OTHERWISE SPEC	IFIED H	EREON.						
XIVEX REPORTED								96000	000000	900000	K NOTE	1
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	7800000C	ror .	Level A	A.					
FIGURES AND NO												
Commercial with MIL-S	packagin TD-1188	g: Iter with the	m sha e fol	all be com llowing mo	merc difi	ially _l cation	packaged a s:	nd me	arked	in acc	ordance	ġ
a. Unit pa	ack quant	ity sha	11 be	e one (1)	each	•						
b. Contain by more tha			sions	s shall no	t ex	ceed ti	he exterio	r dir	mensio	ons of	the ite	an
						34						

MILE-PILO PRESERVATIVE PRESERVA	PACKAGING DATA SHEET COUNTY PACKAGE THE MAME	PACKAGING DATA SHEET TITUUT TOTAL TITEM NAME PART OR DRAWING NO LEVEL A LIFEM CATEGORY (MIL-STO-BO) LEVEL A LIFEM CATEGORY (MIL-STO-BO) LEVEL A LIFEM CATEGORY (MIL-STO-BO) METHOD LIT C-1 D-4 ITT C-1 D-4 ITT C-1 D-4 RESERVATIVE RESERVATIV										т.	COCCA: A	IOCK NO	
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b. Container inside dimensions shall not exceed 13 X 13 X 6 inches.	b. Container inside dimensions shall not exceed 13 X 13 X 6 inches.	b. Container inside dimensions shall not exceed 13 X 13 X 6 inches.	SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC MARKING WILL BE FIGURES AND NO 1. Commerce STD-1188 WI	ENTS ARE MAX IS DATA SHEET KAGE THE SAM COMOCIDENT IN ACCORDANCE TES CIAL pack Lith the f	E AS LEVEL A CONDUCTOR CE WITH MIL- CARRIES COLORING COLORING COLORING	OR AS OCCOS STD-129 Item g mod	THE APPLICABLE OTHERWISE SPE TRANSCOONS OF SHALL dification	for be pars:	EREON. XXXIONDE Level ckaged	A.	COMMON	9860	90000	NOT	TE 1
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FEDERAL ITEM NAME						PART OR D	RAWING NO					
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REQUIREMENTS MIL-P-116	STEPS	T OV	NG OR S	5PEC	1		III E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	+				INTER	RNAL			<u> </u>		<u> </u>	
PRESERVATIVE	1				EXTE				<u> </u>			↓
INTIMATE WRAP	1	MIL-C-			See	Notes	1&2-J./8"t	hick	ļ	 _		
CUSHIONING	2	PPP-P-							1	III		↓
CONTAINER	+											
DESICCANT	1								<u> </u>			↓
CLOSURE	3	PPP-T-	42						L	II		
BARRIER	1											
CONTAINER									<u> </u>			↓
CLOSUPE	+				1					<u> </u>	<u> </u>	
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3. <u>Commerc</u> MIL-STD-11	ial Pack 188.	aging:	Ite	em shall t	oe pa	ıckaged	and mark	ed in	acco	rdance	with	
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FEDERAL ITEM NAME					,	PART OR D	RAWING NO					
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UNIT PACKAGE REQUIREMENTS							III	<u> </u>	C-1		D-4	
MIL-P-116	STEPS	DV	NG OR S	SPEC			AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	NAL						
PRESERVATIVE	 -				EXTER	NAL						
NTIMATE WRAP	1	PPP-P-	291						1	III		
CUSHIONING	-				†							
CONTAINER					 							
DESICCANT		 										
CLOSURE	2	PPP-T-	-42		_					II		
BARRIER				· -	1			·				
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				Append	lix A	Conti	nued				
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MIL-P-II6	STEPS	0	WG OR	SPEC	T	SIZE	AND NOTES	STYL	E TYPE		CLASS
PRESERVATIVE		 			INTE	RNAL		 	- 		
PRESERVATIVE	- 	†			EXTE	RNAL		 -			1
INTIMATE WRAP	1	PPP-P-	-291		+-			1	III		
CUSHIONING	1 -				1						
CONTAINER	1				+						1
DESICCANT					+				<u> </u>		
CLOSURE	2	PPP-T-	-42						II		1
BARRIER					 				_		1
CONTAINER									_		
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MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129	/ HOUSE CONTRACTOR	for	Level A					
1. Commerce STD-1188 ex	ial pack	aging: t pack o	It e n quant	shall be ity shall	pac be	kaged a two (2)	nd marked each.	in accor	dance v	with MI	Ľ-

INTIMATE WRAP I PPP-P-291 54 X 44" 1 III CUSHIONING CONTAINER DESICCANT CLOSURE 2 PPP-T-42 III BARRIER CLOSURE 1 PPP-T-42 III CONTAINER CLOSUPE UNIT PACKAGE SIZE (EXTERIOP) TEET INTIMET PRG GTV PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMISIONES STANDARDS, AND DRAWING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-1/232 OR AS OTHERWISE SPECIFICATION MIL-P-1/232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIC HEREON. SHEET NO CHARLES OND DATA SHEET. CHARLES OND DATA SHEET. CHARLES OND DATA SHEET. CHARLES OND CONTAINED BY CONTAINED WITH MIL-STO-1/29/NODICADO-SPECIFICATION MIL-P-1/232 FIGURES AND NOTES 1. This data sheet applies to the following items: 5410-00-466-7429 Tread Plate, Lower - 1 each 5410-00-466-7438 Tread Plate, Upper - 1 each Wrap both lower and upper plates together. 2. Commercial packaging: Items shall be packaged and marked in accordance with MIL-			PACK	AGING DATA	4 SH	EET	II	1-08		EDERAL ST	OCK NO	_
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PRESERVATIVE STEPS DWG OR SPEC SIZE AND NOTES STYLE TYPE GRADE CLASS PRESERVATIVE RETERNAL	. UNIT PACKAGE	1	TEGORY (MIL	-STD-647)		MET		J		6		
PRESERVATIVE INTIMATE WARP I PPP-P-291 54 X 44" 1 ITII CONTAINER DESICCANT CLOSURE 2 PPP-T-42 INTIME PRO OTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 of 1 INTERMIDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-1232 OR AS OTHERWISE SPECIFIED HEREON. SPECIF CATIONS, STANDARDS, AND DRAWINGS, LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM REMINISHED, IN EAPPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-1232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENTS ARE MAXIMUM REMINISHED, IT HE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-1232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMEND CONDUCTION OF CONTROL OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMEND CONDUCTION OF CONTROL OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMEND CONDUCTION OF CONTROL OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENT AND A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENT AND A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENT AND A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENT AND A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. CORRECT MEASUREMENT AND A PART O	· =		0	WG OR SPEC		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
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III-09 FEDERAL STOCK NO PACKAGING DATA SHEET (AMCR 746-2) FEDERAL ITEM NAME PART OR DRAWING NO LEVEL A ITEM CATEGORY (MIL-STD-647) METHOD CLEANING DRYING UNIT PACKAGE D-4 REQUIREMENTS STEPS DWG OR SPEC SIZE AND NOTES STYLE GRADE CLASS MIL-P-116 INTERNAL PRESERVATIVE EXTERNAL PRESERVATIVE INTIMATE WRAP CUSHIONING PPP-B-636 CF CONTAINER Note 1 RSC W5C WR DESICCANT PPP-T-60 III CLOSURE BARRIER CONTAINER CLOSURE

UNIT PACKAGE SIZE (EXTERIOR) FEET

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DATE

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

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DATE

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REVISION

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.

EEVEL-C:PAGNAGING-AND-PACHING-WILL-BE'IN ACCORDANCE-WITH SPECIFICATION MIL-P-14257 -OR-AS-OTHERWISE-SPECIFIED HEREON. NOTE 3

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MICHEMEREK For level A.

FIGURES AND NOTES

UNIT PKG QTY

Note 2

1. Items shall be nested.

UNIT PACKAGE WT

PREPARING ACTIVITY

- 2. Unit pack in set quantities not to exceed seven (7) each.
- 3. Commercial packaging items shall be packaged and marked in accordance with MIL-STD-1188 except the unit pack quantity shall be as specified.

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Appendix A--Continued Section 3. FEDERAL STOCK NO PACKAGING DATA SHEET III-10 (AMCR 746-2) FEDERAL ITEM NAME PART OR DRAWING NO ITEM CATEGORY (MIL-STD-647) LEVEL A METHOD CLEANING DRYING UNIT PACKAGE C-1 D-4 III REQUIREMENTS STYLE GRADE CLASS MIL-P-116 STEPS DWG OR SPEC. SIZE AND NOTES TYPE INTERNAL PRESERVATIVE PRESERVATIVE EXTERNAL INTIMATE WRAP MIL-B-130 IINote 1 CUSHIONING CONTAINER DESICCANT CLOSURE PPP-T-42 II BARRIER CONTAINER CLOSURE UNIT PKG QTY UNIT PACKAGE SIZE (EXTERIOR) FEET **UNIT PACKAGE WT** UNIT PACKAGE CUBE INTMED PKG QTY PREPARING ACTIVITY DATE REVISION SHEET NO DATE 1 of 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED MEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. LEVEL G: PACKAGING AND PACKING. WHA BEIN ACCORDANCE WITH SPECIFICATION MILPLADE? OR AGOT HERWISE SPECIFIED HEREON. NOTO 1 MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MIL++1292. For Level A. FIGURES AND NOTES 1. Commercial packaging - item shall be packaged and marked in accordance with MIL-

1. Commercial packaging - item shall be packaged and marked in accordance with MIL-STD-1188 except unit pack quantity shall be one (1) each.

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PRATEOR DESIGNATION OF THE STANDARD AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFICATION MIL-P-14232 OR AS OTHERWI		····	PACK	AGING		tion 3.	I	[[-11	FEDERAL	TOCK NO	
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1. Fabricate pad of double wall fiberboard and place in end of container under legs. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: a. Unit pack quantity shall be one (1) each. b. Container inside dimensions shall not exceed the exterior dimensions of the	LEWEL PUR PROBLEMENT	CHECKICONS	OCCOCO				8000C000000		DUKUK KERDE	MOI NOI	E 2
1. Fabricate pad of double wall fiberboard and place in end of container under legs. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: a. Unit pack quantity shall be one (1) each. b. Container inside dimensions shall not exceed the exterior dimensions of the											
 Fabricate pad of double wall fiberboard and place in end of container under legs. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: Unit pack quantity shall be one (1) each. Container inside dimensions shall not exceed the exterior dimensions of the 	WANTE BE I	N ACCORDANC	E WITH MIL-	STD-1297 MILETS	XXXXX 10	r Level	. A.				
 Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: a. Unit pack quantity shall be one (1) each. b. Container inside dimensions shall not exceed the exterior dimensions of the 	FIGURES AND NOT	ES									
 Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: a. Unit pack quantity shall be one (1) each. b. Container inside dimensions shall not exceed the exterior dimensions of the 	1. Fabrica	te pad o	f double	wall fil	berboard	and pl	ace in end	of conta	iner ur	der les	zs.
a. Unit pack quantity shall be one (1) each.b. Container inside dimensions shall not exceed the exterior dimensions of the						_					
a. Unit pack quantity shall be one (1) each.b. Container inside dimensions shall not exceed the exterior dimensions of the	2. Commerc	ial pack	aging:	Item sha	ll be pa	ckaged	and marked	l in accor	dance w	rith MI	L-
b. Container inside dimensions shall not exceed the exterior dimensions of the	STD-1188 wi	th the fo	ollowing	g modific	ations:	_					
	a. Uni	t pack q	uantity	shall be	one (1)	each.					
					shall n	ot exce	ed the ext	erior din	ensions	of the	€

		PACK	AGII	NG DATA	A SH	IEET	1	II - 12		EDERAL SI	OCK NO	
FEDERAL ITEM NAM	ŧ	*****		- <u>-</u>		PART OR D	RAWING NO					
LEVEL A	ITEM CAT	EGORY (MIL	-\$1D-64	"		MET	100	CLE.	NING	7 0	RYING	
UNIT PACKAGE REQUIREMENTS	1						III	l c	-1	ļ	D-4	
MIL-P-II6	STEPS	0	WG. OR	SPEC	T	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	INAL				 	 	
PRESERVATIVE					EXTE	INAL				 	 	
INTIMATE WRAP		 								 	 	
CUSHIONING	1	PPP-F	-320		†					CF	125	DOM
CONTAINER	$\frac{1}{2}$	PPP-B							RSC	CF	W5C	WR
DESICCANT					 					1	1	1
CLOSURE	3	PPP-T	-60		<u> </u>					III	1	1
BARRIER					†					† 	 	
CONTAINER					1					1	1	<u> </u>
CLOSURE		 			 					 	 	1
		 -			 					 	 	†
		 -			 				i		 	
	 -	 			 				t	1	 	
		 			 				 	 	 	
UNIT PKG QTY	UNIT PACKA	GE WT	LIMI	T PACKAGE CUBI	<u></u> Е	LINIT D	CKAGE SIZE (I	EXTERIOR	8) FFET	<u> </u>	4	<u> </u>
4	10 lbs		"						,			
INTMED PHG QTY	PREPARING	<u>`</u>	·	DATE	R	EVISION	DATE		SHEET NO			
					["		J				l of	1
INTERMEDIATE PAC												<u> </u>
LEVEL B: UNIT PAC									NAPES/BI	PO-VERPOI	. NOTE	2
MARKING WILL BE												-
FIGURES AND NOT	ES											
1. Place s		each) l	betwe	en shelfs								
2. <u>Commerce</u> STD-1188 wi	ial pack th the fo	aging: ollowing	Item	n shall be difications	pack s :	caged a	nd marked	l in a	ccord	ance wi	ith MII	<u>'</u> -
a. Uni	t pack qu	uantity	shal	.1 be four	(4)	each.						
b. Con	tainer i	nside d:	imens	ions shal	l not	excee	d 36 X 18	选 X 5	3/4	inches		
•												
					43	}						

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		DACK	A C II	NG DATA		HEET		III-	13	FEDERAL	STOCK NO	
		PACKA	401	ING DATA	4 3	HEET		***		4700	20.010.1	
FEDERAL ITEM NAM	<u> </u>					PART OR D	DAWING N			4/20-	00-042-4	+2/0
Hose Dual V	=					PARTORD	NAWING N	J				
LEVEL A		EGORY (MIL	5T D-64	7)		METI	HOD		CLE-NING		DRYING	
UNIT PACKAGE							III	}	N/A)	N/A	,
REQUIREMENTS MIL-P-116	STEPS	DV	VG OR	SPEC	Τ_	SIZE	AND NOTE	 S	STYL	TYPE	GRADE	CLASS
PRESERVATIVE		 			INT	ERNAL					 	1
PRESERVATIVE					EXT	TERNAL	-				1	1 .
INTIMATE WRAP	- 										1	
CUSHIONING												
CONTAINER	1	PPP-B-	636						FIC	ÇF	W5C	WR
DESICCANT												
CLOSURE	2	PPP-T-	60							III		1
BARRIER												
CONTAINER					L_							
CLOSURE					-							
		 			↓							
ļ					├							
		 			├			·				├
UNIT PKG QTY	UNIT PACKA	3E WT	UN	IT PACKAGE CUBE	<u> </u>	UNIT P	CKAGE SIZ	E (EXTE	RIOR) FEE	7		<u> </u>
INTMED PKG QTY	PREPARING	ACTIVITY		DATE		REVISION	DATE		SHEET			
AN AMED PRO QAT	PAEPARING	ACTIVITY		DATE	1	METISION	DAIL		SHEET	••	l of	1
INTERMEDIATE PAC	MAGING AND B	ACKING WILL	95 IN	ACCORDANCE W		DECIEICATION	4 4411 - B-1421	2 00 45	OTHERWIS	E COECIEIC		
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC	ENTS ARE MAXI	MUM PERMIS	SIBLE,	THE APPLICABLE	GEN	ERAL AND RE					ON MIL-P-14	232
MARKING WILL BE								X Q Q Q B	M3636 00	RUDOSUBEC	NOT	E 2
		E WITH MIL-S	10-129			TEAST 1	· · · · · · · · · · · · · · · · · · ·					
1. Coil du		to 20'' d	lia ((OD) and se	ecu	re with	PPP-T-	60, t	vpe III	tape.		
2. Commerc				n shall be								
accordance	MICH MIT	-91A-11	.08 6	except unit	pa	ck quant	ny sn	att De	= OHE (ı) ead	1.	
												•
												•

		PACK.	AGI	NG DATA	A SH	EET	II	I-14			TOCK NO	
FEDERAL ITEM NAM						PART OR D	RAWING NO			<u>4730-(</u>	00-080- 0	3382
Drain Hose	_				}							
FEAST W	ITEM CAT	EGORY (MIL-	STD-64	7)		METI	10D	CLE.	MING		DRYING	
UNIT PACKAGE REQUIREMENTS							III	1	I/A		N/A	
MIL-P-II6	STEPS	D	WG OR	SPEC		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	INAL						
PRESERVATIVE					EXTE	RNAL						
INTIMATE WRAP												
CUSHIONING										1		
CONTAINER	1	PPP-B-	-636		<u> </u>				FIC	CF	W5C	WR
DESICCANT					-		 		ļ	<u> </u>	 _	↓_
CLOSURE	2	PPP-T-	-60_		↓				Ļ	III		1
BARRIER									ļ			
CONTAINER										↓		├
CLOSURE		 -			+				 	 		├
 		 			 				 	+		
}		 -			 				 	 	+	
		 -			 				├─	╁		├ -
UNIT PAG QTY	UNIT PACKA	SE WT	UN	IT PACKAGE CUBI	<u> </u>	UNIT PA	CHAGE SIZE (E	XTERIO	R) FEET	<u> </u>	. L	
1 each	PREPARING	ACTIVITY	L	DATE	R	EVISION	DATE	T	SHEET NO		1 05	1
ļ	<u> </u>			<u> </u>							1 OF	-
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE W	ITH SPE	CIFICATION	MIL-P-14232 OR	AS OT	HERWISE	SPECIFIE	HEREON.	
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	MUM PERMIS										
LEVEL B: UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPEC	IFIED H	EREON						
MARKING WILL BE							12000000000	0805		00000	DC NOTE	2
FIGURES AND NO		E MILH MIL-	310-12	WHITE THE T	OI 12	vel A.	 					
	-	'' dia ((א נסב	and secure	wi th	PPP_T	-60 Type	TTT	tane			
1									-			
2. Commerc	ial pack	aging:	I tem	shall be	comme	erciall	y packaged	i and	mark	ed in		
accordance	with MIL	-STD-11	188	except uni	t pac	ek quan	tity shall	L be	one (l) eac	h.	
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Section 3.

PACKAGING DATA SHEET

(ABCR 715 AR)

A Sł	HEET	111-15	FEDERAL	STOCK NO	
	PART OR DRAWING NO				
	METHOD	CLE_NING		DRYING	
	III	C=1		D-4	
T	SIZE AND NOTES	STY	E TYPE		CLASS
	RNAL				
EXTE	RNAL				
<u> </u>					
		OP)	F CF	W5C	WR
					.
			III		1
\bot					.
					ļ
					
					<u> </u>
					
					

				, ,				
UNIT PKG QTY	UNIT PACKAGE WT	UNIT PACKAGE CUBE	UNIT P	ACKAGE SIZE (EXTERIOR) FEET			<u>-</u>
INTMED PKG QTY	COFFICING ACTIVITY	1	Lasusian	DATE	SHEET NO			
INIMED PRG Q11	PREPARING ACTIVITY	DATE	REVISION	VAIE	SHEEL NO	1	OF	1

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.

ITEM CATEGORY (MIL-STD-647)

PPP-B-636

PPP-T-60

DWG OR SPEC

STEPS

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MARKENER. for Level A.

FIGURES AND NOTES

FEDERAL ITEM NAME

LEVEL A UNIT PACKAGE REQUIREMENTS

MIL-P-116
PRESERVATIVE
PRESERVATIVE
INTIMATE WRAP
CUSHIONING
CONTAINER

DESICCANT

BARRIER CONTAINER CLOSURE

- 1. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Unit pack quantity shall be one (1) each.
- b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

				Append	Section		mueu					
		PACK	AGI	NG DATA			II	I-16		EDERAL S	OCK NO	
FEDERAL ITEM NAM	£			**************************************	7	PART OR E	RAWING NO					
LEVEL A	ITEM CAT	EGORY (MIL	-\$TD-64	,	i_	MET	HOD	CLE-NI	NG		RYING	
. UNIT PACKAGE REQUIREMENTS						I	11					
MIL-P-116	STEPS	0	WG OR	SPEC	1	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	VAL						
PRESERVATIVE		<u> </u>			EXTER	NAL				ļ.,	ļ	ļ
INTIMATE WRAP										ļ	 	
CUSHIONING		\			Not	e 2			2	+ _I	 	В
DESICCANT		MIIB-	-11/_		1400	<u>.e </u>				 	 	- B
CLOSURE					<u> </u>					1	†	
BARRIER												
CONTAINER		<u> </u>									ļ	
CLOSURE		 -		 ,	ļ					 	 .	
		 			 					 	 	
		 			+			+		 	 -	 -
					 		· · · · · · · · · · · · · · · · · · ·			 	†	
unit pkg atv Note 1	UNIT PACKA	GE WT	UNI	T PACKAGE CUB	E	UNIT P	ACKAGE SIZE (E	XTERIOR)	FEET			
INTMED PHG QTY	PREPARING	ACTIVITY		DATE	RE	VISION	DATE	SH	EET NO			
							<u> </u>				l of	1
INTERMEDIATE PAC	KAGING AND P	ACKING WIL	LBEIN	ACCORDANCE W	ITH SPEC	IFICATIO	MIL-P-14232 OR	AS OTHE	RWISE :	SPECIFIED	HEREON.	
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	MUM PERMIS										
LEVEL B: UNIT PAC	KAGE THE SAMI	E AS LEVEL A	OR AS	OTHERWISE SPEC	IFIED HE	REON						
CEVEL-C: PACHAGING							₩\$37 - OR- AS- OTH	HERWISE S	PECIF	ED HEREG	NOT	Ξ 3
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	∕м и->	or Lev	el A.						
FIGURES AND NO	rES											
1. Items i shall be un	ssued as it packed	''packag i in set	ge''s qua	hall be ur ntities.	nit pa	icked .	as one (1)	. Ite	ms i	ssued	as ''ead	ch''
2. Closure	will be	by tapi	ng,	tying, or	other	suit	able means					
3. Commerc STD-1188 ex	ial packa cept the	uging - unit pa	item ckas	will be p	oackag v will	ed and	d marked i	n acco	rdan ssue	ce wit	h MIL-	
	r- 	pu			*****	. 55 5	(-/	1		•		
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		PACK	_	NG DATA	A SH	EET	I	II-17	,	EDERAL ST	OCK NO	
FEDERAL ITEM NAM	E					PART OR	DRAWING NO					·
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-	STD-64	7)		MET	III	- 1	INING C-1	D	RYING D-4	
MIL-P-116	STEPS	0	WG OR	SPEC	1	SIZ	E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE		 			INTER				 	1	 	
PRESERVATIVE		 			EXTER	RNAL				 	 	
INTIMATE WRAP		 								†		
CUSHIONING	- +	 			 				ſ			
CONTAINER	 	PPP-B-	566		Var	ciotu '	Note 1		X	+	·	
DESICCANT	- 	III-D-	200		Vai	LELY A	L NOCE I			+		
CLOSURE	2	PPP-T-	1.2		+				 	II		
BARRIER		111-1-	42		+				 	1		
CONTAINER		 			 					 	 	
CLOSURE	-	 			+				 	+	 -	
CLUSUNE		 								 	}	
		 			 				}	 	 	ļ
<u></u>										ļ		
					_				 	<u> </u>		
		<u> </u>	·		<u> </u>	·			L	<u>L</u> .	L	L
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	IT PACKAGE CUB	E	UICHT F	ACKAGE SIZE	(EXTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE		SHEET NO		1 OF	1
INTERMEDIATE PAC	VACING AND D	ACKING WILL	05 (4)	ACCORDANCE W		CIFICATIO	N 8411 P 14000 P	- AS OI	WE DWICE I			
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC	ENTS ARE MAX	IMUM PERMIS	SIBLE.	THE APPLICABLE	GENER	AL AND R						
LEVEL CHACKAGING							14337-OR-A6-O	I HERWIS	E-GPECIFI	ED HEREON	Note	2
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	7/MIDP+4232.	for I	evel A	A					
FIGURES AND NO	TES											
				losure are		•		ed in	accord	dance w	ith MI	L-
STD-1188 ex	cept uni	t pack o	juant	ity will	be or	ne (1)	each.					.2
												•
												•
					48							

	· · · · · · · · · · · · · · · · · · ·			Append	ıx <i>F</i> Sect	aConti	inuea					
		PACK/		NG DATA (AMCR 746-2)				111-18	3	FEDERAL ST	OCK NO	
FEDERAL ITEM NAME						PART OR C	DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	TEGORY (MIL-	STD-64	7)		MET	HOD III		ANING C-1	0	RYING D-4	
MIL-P-116	STEPS	DV	NG OR	SPEC	T	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE	ERNAL			1	1		
PRESERVATIVE					EXT	ERNAL						
INTIMATE WRAP												
CUSHIONING	1	PPP-C-	-843			/4"				II		R
CONTAINER	2	PPP-B-							RSC	CF	W6C	WR
DESICCANT												
CLOSURE	3	PPP-T-	<u>-60</u>		<u> </u>				<u> </u>	III		1
BARRIER					<u> </u>				↓			ļ
CONTAINER				······································	↓				 			
CLOSURE					—							
					—				 			
	-				—							
		 			 				 	+		
UNIT PKG QTY	UNIT PACKAG	3E WT	UNI	IT PACKAGE CUBE		UNIT P	ACKAGE SIZE	(EXTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE		REVISION	DATE		SHEET NO		1 of 1	1
INTERMEDIATE PACK	AGING AND P	ACKING WILL	BEIN	ACCORDANCE WI	ITH SF	PECIFICATION	N MIL-P-14232	OR AS OT	HERWISE	SPECIFIED F	TEREON.	
SPECIFICATIONS, STA SHEET. MEASUREME FORM PART OF THIS	NTS ARE MAXI	IMUM PERMIS										
LEVEL B: UNIT PACK	AGE THE SAME	E AS LEVEL A	OR AS	OTHERWISE SPECI	FIED	HEREON.						
LEVEL-C+ PACKAGING								OTHERWIS	E S DECIFI	MOBBBHLOB	- Note	: 1
MARKING WILL BE IN		E WITH MIL-S	FD-129	/MILTPTH232; IC	or I	Level A						
FIGURES AND NOTE	is											ŀ
1. Commerc STD-1188 ex	ial Pack cept uni	aging - t pack (iter Juan	ms shall be tity will l	e pa	ackaged one (1)	and mar	ked in	accor	rdance w	лith MI	.L-
i												
I												!

Section 3.

		PACK		NG DATA	A SH	IEET	11	11-19	F	EDERAL ST	OCK NO	
FEDERAL ITEM NAM	E					PART OR D	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL	-STD-64	7)			HOD III	CLE	NING	0	RYING	
M1L-P-116	STEPS	0	WG OR	SPEC		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	RNAL			† — — — — — — — — — — — — — — — — — — —			
PRESERVATIVE					EXTER	RNAL						
INTIMATE WRAP		<u> </u>								<u> </u>		
CUSHIONING	1	PPP-C-8	343		1/2"	Note	1		1	II		В
CONTAINER	2	PPP-B-6	536						RSC	CF	W6C	WR
DI SICCANT									<u> </u>			
CLOSURE	3	PPP-T-6	50							III	1	1
BARRIER									1		1	
CONTAINER											1	1
CLOSURE		<u> </u>			1				1	1	1	
					1				1			
					<u> </u>							
UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBI	<u> </u> .	, NIT P	ACKAGE SIZE (EXTERIO	R) FEET	1	L	1
INTMED PKG QTY	PREPARING	ACTIVITY	-	DATE	R	EVISION	DATE		SHEET NC	1	OF .	1
INTERMEDIATE PAC				L			i					
LEVEL B: UNIT PAC							W200 -00-44-00		P-808 64646		Note	2
MARKING WILL BE												
FIGURES AND NO	TES					-				<u> </u>		
	cial pac	kaging -	- ite	securing a m will be atity is to	pack	caged a	nd marked	lin a	ıccorda	mce wi	th MIL	,-
					5	0						

Section 3.

	-	PACK		NG DATA	\ SH	IEET	II	I - 20	F	EDERAL ST	OCK NO			
FEDERAL ITEM NAM	E					PART OR I	RAWING NO							
LEVEL A	ITEM CAT	EGORY (MIL-	STD-647	7)		MET	HOD	CLEA	NING	T p	RYING			
UNIT PACKAGE REQUIREMENTS						į	III		C-1		D-4			
MIL-P-116	STEPS	Di	WG OR	SPEC		SIZE	AND NOTES	-	STYLE	TYPE	GRADE	CLASS		
PRESERVATIVE	+	<u> </u>			INTER	RNAL				-				
PRESERVATIVE					EXTER	RNAL								
INTIMATE WRAP									i	<u> </u>				
CUSHIONING							· · · · · · · · · · · · · · · · · · ·							
CONTAINER	1	PPP-B	-636		No	te 1			RSC	CF	W6C	WR		
DESICCANT														
CLOSURE	2	PPP-T	-60							III		1		
BARRIER										I				
CONTAINER														
CLOSURE														
•								_		<u> </u>				
														
									ļ	<u> </u>				
		<u>L</u>							L	<u> </u>				
UNIT PKG QTY	PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO													
INTMED PKG QTY														
INTERMEDIATE PAC	NTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.													
SPECIFICATIONS, S' SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS	SIBLE,	THE APPLICABLE	GENER	AL AND RE								
LEVEL C: PACKAGING							14222_ OR AS OTA	LE DWIE	SPECIEI	O MEREON	Note	2		
MARKING WILL BE											Note			
FIGURES AND NO	TES			-										
material as	s the con	tainer 1	to se	eparate th	e it	ems.	ized inser and marke							
STD-1188 ex	kcept uni	t pack	quant	tity shall	be o	one (1)	unit of	issue	2.		, <u>, , , , , , , , , , , , , , , , , , </u>			
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					Socti	on 3					
		PACK	AGII	NG DATA	A St	HEET	111	1-21	FEDERAL S	TOCK NO	
			. —	AMCR 746-2)							
FEDERAL ITEM NAM	F				 1	DART OR	DRAWING NO		L		
TESTINE TIEM NAME	-				- 1	PARIOR	DRAWING NO				
LEVEL A	ITEM CA	TEGORY (MIL-	STD-647	·)		ME'	ТНОВ	CLEANING		DRYING	
UNIT PACKAGE						1	III	C-1	į.	D-4	
REQUIREMENTS MIL-P-116	STEPS	DV	G OR	SPEC	\top	SIZ	E AND NOTES	STYL	E TYPE	GRADE	CLASS
PRESERVATIVE					INTE	RNAL	· 			1	
PRESERVATIVE			_		EXTE	RNAL					
INTIMATE WRAP							···	i	- 		
CUSHIONING											
CONTAINER	1	PPP-B-6	36		Note	<u> 1</u>		RSC	CF	W5C	WR
DESICCANT					1						
CLOSURE	_ 2	PPP-T-60)						III		1
BARRIER											
CONTAINER											
CLOSURE					<u> </u>						
										l	
					<u> </u>					<u> </u>	
					<u> </u>						Li
		<u> </u>			<u> </u>	,					L
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	1 PACKAGE CUB	E.	"NIT F	PACKAGE SIZE (E)	(TERIOR) FEE	T		
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	1	REVISION	DATE	SHEET	NC	· 	
Note 1							1	İ		1 OF	1
INTERMEDIATE PACI	KAGING AND F	ACKING WILL	BEIN	ACCORDANCE W	ITH SP	ECIFICATIO	N MIL-P-14232 OR	AS OTHERWIS	E SPECIFIED	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ENTS ARE MAX	IMUM PERMIS									
LEVEL B: UNIT PACE	KAGE THE SAM	E AS LEVEL A	DR AS C	THERWISE SPEC	IFIED H	EREON					
FEAET-E-LYCHVEHIC	-AND -PACKING		AGGOR	BANCE WITH SPI	ECIFICA	710N MHL-P	-14257 TOR-#5-OTH	ERWISE SPEC	PIED HEREO	n- Note	2
MARKING WILL BE I	N ACCORDANC	E WITH MIL-S	TD-129	\WIFB-11535	for I	Level A	٨.				
FIGURES AND NOT	ES	·									
1. Interme compartment conforming	alized :	inserus,	or	each unit	es. pad	Each s k may b	section sha be individu	ill be prually pac	ovided was ked in a	with a box	
2. Commerc STD-1188 ex Level A.	ial pack cept into	aging - ermediat	item e pa	s shall bo ckage qua	e pao ntity	ckaged y shall	and marked l be the sa	l in acco me as sp	rdance v ecified	with MI for	L-
i											
											,

		PACK	AGI	NG DATA	4 St	HEET	I	11-22		FEDERAL S	STOCK NO	
FEDERAL ITEM NAM	ME					PART OR I	DRAWING NO					
Anchor Equi		4				-	JARWING					
LEVEL A	ITEM CAT	EGORY (MIL-	-STD-64	(7)		MET	THOD	CLE.	_NING		DRYING	
UNIT PACKAGE REQUIREMENTS							III	1	-1	i	D-4	
MIL-P-116	STEPS	D	WG. OR	SPEC.	T	SIZI	E AND NOTES		STYLE	TYPE		CLASS
PRESERVATIVE	+				INTE				-	+	+	+
PRESERVATIVE	_	 			EXTE	RNAL			 	+		+
INTIMATE WRAP	-	 			+				 	+	+	+
CUSHIONING					1				1	+		
CONTAINER			(S)	EE BELOW)	1					+		†
DESICCANT										1		
CLOSURE					1_				1	T		
BARRIER											<u> </u>	
CONTAINER										<u> </u>		
CLOSURE									<u> </u>	\mathbb{I}_{-}	<u> </u>	Ι
		<u> </u>			<u> </u>				<u></u>	Ţ]
	'				1				<u> </u>	↓		
					—							
		L			<u> </u>							<u> </u>
UNIT PKG QTY	UNIT PACKAG	JE WT	UN	IT PACKAGE CUBE	E	ין דומט יי	PACKAGE SIZE (I	EXTERIO	R) FEET			
		·	<u> </u>	·		<u> </u>	T					
INTMED PKG QTY	PREPARING	ACTIVITY	1	DATE	*	REVISION	DATE	;	SHEET NO	į.	l of	1
INTERMEDIATE PAC	KAGING AND P	ACKING WIL	L BE IN	ACCORDANCE W	ITH SPI	ECIFICATIO	N MIL-P-14232 OF	AS OT	HERWISE	SPECIFIE		
SPECIFICATIONS, S												DATA
SHEET, MEASUREM												
FORM PART OF TH	IS DATA SHEET.					-						
LEVEL B: UNIT PAC												
+EVEL-G: PACKAGING	- AND-PACKING	-WHF-86 H	HACGO	DANCE-WITH SPE	ECHFICAT	TION MIL P	44239-0RAS-01	HEAWISH	E SPECIFI	60-HE R66	# lbte	3
MARKING WILL BE	IN ACCORDANC	E WITH MIL-	STD-129	»/ми-ры232. f	or L	evel A	•					
FIGURES AND NO									_			
Anchor equi					.lowi	ng iter	ms:					i
4030-00-541						-						
4030-00-972	2-2670 Gr	ound and	chor	assy - 14	eac	h						!
5120-00-970	0-6412 Dr:	iving he	ead -	- 1 each								ļ
5120-00-134	4-4725 Ho	lder, ha	andle	e - 1 each	À							ř
8340-00-823	3-7451 Ter	nt pin ·	- 8 6	each								1
8340-00-935	5-6627 Sp:	ike, Bo	w - J	10 each								
1. Level A	A. Preser	ve as fo	ollo	<i>i</i> s:								ļ
3 Co:	at amound	mahar	2000	emblies wi	-L +	D_	1		<i>a</i> ,	.11,		
to dry. Co	at Brown	and me	door	- crentiti	ים נו	ype	1 Dieserve	ltive '∽ ha	്വിധ മ 	ILIUW)	Preserv	ative forming
to type 1,	grade A,	class :	2 of	MIL-B-121	es c. S	ecure i	barrier w	ith to	ane (F	PP-T-	1ar con 42),	IOLIITI
	_								• '		• •	3.5
b. Uni 6 x 6 inche				set in a l ith tape PPl				?P-B-(636 (K	(SC) n	/5c, sız	е 36 х
2. Level H				•		*						-
3. Commerc	cial pack	aging:	The	complete	anch	or set	shall be	pack	aged a	and ma	rked in	ļ
accordance 6 (I.D.).	with MIL-	-ŠTĎ-11	188 e	xcept the	cont	ainer (dimensions	; sha]	ll not	exce	ed 36 X	6 X
I												!

HRES OFFICE THE AREST PROPERTY.

		PACK	AGI	NG DATA	\ S⊦	IEET		111-23	}	EDERAL ST	OCK NO	· · · · · · · · · · · · · · · · · · ·
FEDERAL ITEM NAM	E			,		PART OR D	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	STD-64	7)		MET	HOD III	- 1	NING	D	RYING D-4	
MIL-P-116	STEPS	DI	WG OR	SPEC	T	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	+				INTE					 	 	-
PRESERVATIVE		 			EXTE	RNAL			 	 	 	 - -
INTIMATE WRAP					-				 	 	 	
CUSHIONING					 			"	†- 	 		
CONTAINER	+ 1	PPP-B-	-636						RSC	CF	W5C	WR
DESICCANT	+ * -	***	<u> </u>		 				1		1.2	TVA
CLOSURE	2	PPP-T-	-60		 				 	III	 	1
BARRIER		***	<u>- UU</u>		-		·		 	 	 	 •
CONTAINER									†		1	
CLOSURE									 	 	f	
	 	 			-	 -			 	 	 	
	- 	 			 				 	 	 	
					 				 	 	 	
		 			 				 	 -	 	
UNIT PKG QTY	UNIT PACKAC	SE WT	UN	IT PACKAGE CUE		JNIT P	CKAGE SIZE	(EXTERIO	R) FEET	!	<u> </u>	h.,,
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	F	EVISION	DATE		SHEET NO	1	OF	1
INTERMEDIATE DAG	KACING AND D	ACKING WILL	- OC IN	ACCORDANCE W		CIFICATION	. M.U. D. 14000		UE 0WICE C	DECIFIED		
INTERMEDIATE PAC												
SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS										
LEVEL B: UNIT PAC			OR AS	OTHERWISE SPECI	FIED H	EREON.						-
ŁEVEŁ-B: PACKAGING	AND-PACKING	-W#F-8E+N	HE691	DANGE WITH SPE	GHRA'	HON MIL P	₩239- 00-23 -	OTHERWIS		O HEREON	NOTE	1
MARKING WILL BE						Level A						
FIGURES AND NOT			T+01	- aball bo	200	!-a-ad /		-445			ich Reti	,
l. Commerc STD-1188 wit				m shall be ifications		Kageu a	ma nerk	ea m	accoru	ance w	lun wu	L-
a. Uni	t pack q	uantity	sha	ll be two	(2)	each.						ĺ
b. Cor				sions shal	1 no	t exce	ed the e	xterio	r dime	nsions	of the	e
												•
												-
					54							

PRESIDENCE TO STAR ARE CRECITED.

Section 3. FEDERAL STOCK NO PACKAGING DATA SHEET **III-24** (AMCR 746-2) FEDERAL ITEM NAME PART OR DRAWING NO Components of Shelter
LEVEL A | STEM CATEGORY (MIL-STD-647) METHOD DAYING CLEANING UNIT PACKAGE III C-1 REQUIREMENTS CLASS STEPS DWG. OR SPEC. SIZE AND NOTES STYLE TYPE GRADE MIL-P-116 INTERNAL PRESERVATIVE EXTERNAL PRESERVATIVE INTIMATE WRAP CUSHIONING CONTAINER DESICCANT CLOSURE BARRIER CONTAINER CLOSURE SEE NOTE UNIT PACKAGE SIZE (EXTERIOR) FEET UNIT PKG OTY **UNIT PACKAGE WT** UNIT PACKAGE CUBE INTMED PKG QTY PREPARING ACTIVITY REVISION SHEET NO DATE 1 OF INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. LEVEL C: PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14237 OR AS OTHERWISE SPECIFIED HEREON. MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MIL-P-14232. FIGURES AND NOTES Components are to be mounted to, or placed in use, in the shelter.

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AMC PORM AT 1029

PREVIOUS EDITIONS ARE OBSOLETE

		PACK		NG DATA	A SH	IEET	11	I - 25		FEDERAL S	STOCK NO	
FEDERAL ITEM NAM	<u> </u>				— г	DAGT OR	DRAWING NO					
Components		er			ŀ	PARIUN	DRAWING NO					
LEVEL A		EGORY (MIL-	STD-647	"		MET	THOD	CLEA	NING		DRYING	
UNIT PACKAGE REQUIREMENTS	}					1	III	L_c	_1	ł	C-4	
MIL-P-116	STEPS	Di	WG OR	SPEC.	1	SIZ	E AND NOTES	<u></u>	STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE					1	+	-
PRESERVATIVE					EXTE	RNAL				+	 	
INTIMATE WRAP					 				}	+	+	
CUSHIONING					 					+		†
CONTAINER	 									1	1	†
DESICCANT					 					 	-	
CLOSURE					\vdash					1	 	
BARRIER										1	 	
CONTAINER							 -			†		
CLOSURE					<u> </u>				·		1	
	_				1					1		
	<u> </u>				S	EE NOT	E					
										†		1
					1					1		
UNIT PKG QTY	UNIT PACKAC	GE WT	UNI	T PACKAGE CUB	E	UNITE	PACKAGE SIZE (E	XTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE	—	SHEET NO)		
			1				<u> </u>				l of	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	LBEIN	ACCORDANCE W	ITH SPE	CIFICATIO	N MIL-P-14232 OR	AS OT	HERWISE	SPECIFIE	HEREON,	
SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS	SIBLE.	THE APPLICABLE	GENER	AL AND R						
LEVEL B: UNIT PAC							-14232 OR AS OTH	ERWISI	SPECIFI	ED HEREC)N.	-
MARKING WILL BE	N ACCORDANC	E WITH MIL	STD-129.	, IL-P-14232,								······
FIGURES AND NOT		be stor	ed 1	oose in th	ne sh	ælter.						
					56							

AMC FORM 1000

PREVIOUS IL TIONS ARE OBSOLETE

				 -		on 3.						
		PACK	4GI	NG DATA	SH	IEET	I	11–26	}	FEDERAL S	TOCK NO	
				(AMCR 746-2)								
FEDERAL ITEM NAM	E					PART OR C	RAWING NO					
LEVEL A UNIT PACKAGE		EGORY (MIL-	STD-64	7)	1		HOD III	CLEA	NING C-1		DRYING D-4	
REQUIREMENTS			WC 08	CDEC						TYPE		1 51455
MIL-P-116 PRESERVATIVE	STEPS	ļ	NG. OR	SPEC	INTE		AND NOTES		STYLE	TYPE	GRADE	CLASS
					EXTE				<u> </u>			
PRESERVATIVE		 							}	+	+	
CUSHIONING		 								+	 	
CONTAINER		 								+	 	
DESICCANT									<u> </u>	+	+	
CLOSURE		 									+	
BARRIER										 	 	
CONTAINER	 										†	
CLOSURE											1	
											1	
					S	EE NOT	3				T	<u> </u>
												L
UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBE	:	UNIT P	ACKAGE SIZE (E	XTERIOF	R) FEE	T		
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	P	EVISION	DATE	7	SHEET N	0	OF	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	REIN	ACCORDANCE WI	TH SPE	CIFICATIO	MII - D-14232 OB	AS OTI	IF DWISE	SPECIFIED	HEREON	
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC	ENTS ARE MAXI	MUM PERMIS	SIBLE.	THE APPLICABLE	GENER	AL AND RE						
LEVEL C: PACKAGING	AND PACKING	WILL BE IN	ACCO	RDANCE WITH SPE	CIFICAT	TION MIL-P-	14237 OR AS OTI	HERWISE	SPECIF	IED HEREO	N.	
MARKING WILL BE	IN ACCORDANC	E WITH MIL-	STD-129	P/MIL-P-14232.								
FIGURES AND NO	TES						·				·—	
1. Cushion	and/or w	rap acc	esso	ries and p	lace	in ch	amber.					
2. Item(s)	will be	stored	100s	e in shelt	er.							
ı												
}												
1												

		PACK	AGING DATA	A SHE		11	1-27	FEDERAL ST	OCK NO	
FEDERAL ITEM NAM			(AMCR 740-2)		455.05.6	DRAWING NO		L		
PEDERAL ITEM NAM					ARI UR E	DRAWING NO				
LEVEL A	ITEM CAT	EGORY (MIL-	STD-647)		MET	HOD	CLEANING	0	RYING	
UNIT PACKAGE REQUIREMENTS	1					III		ļ		-
M1L-P-116	STEPS	DI	WG. OR SPEC.		SIZI	E AND NOTES	STYL	E TYPE	GRADE	CLASS
PRESERVATIVE				INTERN	AL					
PRESERVATIVE				EXTERN	AL					
INTIMATE WRAP	1	UU-P-55						I		1
CUSHIONING	2	PPP-P-2		Note			2	I		
CONTAINER	3	PPP-B-5	566	Varie	ty 2	Note 2			L	
DESICCANT						·····			<u> </u>	
CLOSURE	4	PPP-T-4	42	ļ				II		
BARRIER									↓	ļ <u>.</u>
CONTAINER		ļ		<u> </u>						
CLOSURE				<u> </u>					ļ	ļ
		 	····	 					 	
		 							 	
		 		+					 	
UNIT PKG OTY	UNIT PACKA	L WT	UNIT PACKAGE CUB	1	11117.0	ACKAGE SIZE (E			1	L
1	ONII PACKA	JE W1	ONI! PACKAGE COB	"		ACKAGE SIZE (E				
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	REV	ISION	DATE	SHEET	NL		
Note 2						<u> </u>			1 of 1	
INTERMEDIATE PACI	KAGING AND P	ACKING WILL	BE IN ACCORDANCE V	VITH SPEC	FICATIO	N MIL-P-14232 OR	AS OTHERWIS	E SPECIFIED	HEREON.]
	ENTS ARE MAX	MUM PERMIS	ISTED HEREON OF THE SSIBLE, THE APPLICABLE							
LEVEL B: UNIT PAC	KAGE THE SAMI	AS LEVEL A	OR AS OTHERWISE SPEC	IFIED HER	EON.					
LEVEL O: PACKAGING	ANO PACKING	~ WK - OE +N	PACEORBANGE WITH SP	ee if ica h	N MH-P	→4257- OR #3 OT	HERWISE-SPECI	PIED HEREOR	Note	3
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129/MHL-P-14232. 1	or Lev	vel A	•				
FIGURES AND NOT	ES									
1. Vendor	rs tube o	r holden	r is acceptabl	le.						

- 2. Intermediate pack in set quantities.
- 3. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 except items shall be intermediate packaged in the same quantities as specified for Level A.

		PACK.	AGING DATA (AMCR 746-2)	A SHE	EET	II	1-28	T ·	EDERAL ST	OCK NO				
FEDERAL ITEM NAM	E			-	PART OR D	RAWING NO								
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	TEGORY (MIL	-STD-647)	1_		HOD III	CLEA	ning -1	0	PRYING D-4				
MIL-P-116	STEPS	0	WG. OR SPEC.		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS			
PRESERVATIVE				INTERN	MAL									
PRESERVATIVE		<u> </u>		EXTER	MAL					I				
INTIMATE WRAP	1	NNN-P-4	40						<u> </u>					
CUSHIONING		ļ												
CONTAINER	2	PPP-B-5	<u> </u>	Varie	ety 2	Note 1			ļ					
DESICCANT		<u> </u>		↓					<u> </u>	ļ	لـــــــــا			
CLOSURE		ļ							 					
BARRIER				 _					 	ļ	i			
CONTAINER		ļ		 _										
CLOSURE				↓					 	 				
		 		 				}	 	 				
		KAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET												
														
UNIT PKG QTY	UNIT PACKA													
12	ONII PACKA													
INTMED PKG QTY	PREPARING	1 of 1												
INTERMEDIATE PACI	1 OF 1 EDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.													
	ENTS ARE MAX	MUM PERMIS	LISTED HEREON OF THE SSIBLE, THE APPLICABLE											
LEVEL B: UNIT PACE	AGE THE SAMI	E AS LEVEL A	OR AS OTHERWISE SPEC	IFIED HER	REON.									
LEVEL G: PACKAGING	AND PACKING	⊢ W +L± −8€→1	+ AGOORBANGE WITH GPE	ECHFICATIO	9N MH-P	4287	terwise	SPECIFIE	D HEREON	. Note	2			
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129/MIL-P-14232,											
FIGURES AND NOT	ES								_					
1. Vendors	wrap, c	arton o	r holder is ac	ceptal	ole.									
2. Commerc STD-1188 ex	ial pack cept uni	aging - t pack o	items shall be quantity shall	e pacl be or	kaged ne (1)	and marked each.	d in	accord	lance v	vith MI	L-			
											1			
											1			
				59	a									
				٠٠ ٠	7									

Whitemary W. Committee Section 3.

		PACKA	AGING DAT	A SH	EET		III-2	9	PEDERAL S	IOCK NO	
FEDERAL ITEM NAM	DE		· · · · · · · · · · · · · · · · · · ·	7	PART OR E	RAWING NO			·		· · ·
LEVEL A		TEGORY (MIL-S	STD-647)			HOD III		None	(None	
REQUIREMENTS MIL-P-116	STEPS	DW	G. OR SPEC.			AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	-+	 		INTER					+	1	1
PRESERVATIVE		 		EXTER	VAL					 	
INTIMATE WRAP			·	 				 	 	 	
CUSHIONING				1				1	1	1	<u> </u>
CONTAINER			 					 	 	1	
DESICCANT		 		1				†			
CLOSURE	1	PPP-T-6	56	3/4"	or 1	" wide No	te 1	—	IorII		1
BARRIER		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \		1 21	_ <u></u>	11200 110		1	-	1	† *
CONTAINER	2	PPP-B-6	536	Note	2			RSC	CF	W5C	WR
CLOSURE	3	PPP-T-6							III		I
		ļ		 				 	 		
UNIT PXG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUI	BE	UNIT P	ACHAGE SIZE (EXTERIO	A) FEET	<u> </u>		İ
Note 2	PREPARING	ACTIVITY	DATE	RE	VISION	DATE		SHEET N	,	1 of	1
INTERMEDIATE PAC	KAGING AND I	ACKING WILL	BE IN ACCORDANCE	WITH SPEC	IFICATIO	N MIL-P-14232 OR	AS OT	HERWISE	SPECIFIED	HEREON.	
	ENTS ARE MAX	IMUM PERMISS	STED HEREON OF THE SIBLE, THE APPLICABL								
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A C	R AS OTHERWISE SPE	CIFIED HE	REON.				····		
FEART-C! SUCKURING	AND PACKING		ACCORDANGE-WITH-SI	PECIFICATI	01-MILP	4237-OR-AG-01	HE RWIE	e edecif	150-HEREO	- Note	e 3
MARKING WILL BE	IN ACCORDANG	E WITH MIL-S	TD-129/MPE-PF1#232,	for Le	vel A	 					
											

- Seal bottle cap to bottle to prevent loosening.
- 2. Intermediate package in set quantities. Containters containing a quantity of two or more shall be provided with compartmentalized inserts constructed of the same material as the container to separate the items.
- 3. Commercial packaging items shall be packaged and marked in accordance with MIL-STD-1188 except the intermediate pack quantity shall be the same as specified for Level A.

		PACK		NG DATA	A SH	EET	I	II-30	F	EDERAL ST	OCK NO	
FEDERAL ITEM NAM)E					PART OR	PRAWING NO					
LEVEL A	ITEM CAT	EGORY (MIL	-STD-64	7)		MET	HOD	CLEA	NING		RYING	
. UNIT PACKAGE				•		l.	II		C-1		D-	4
REQUIREMENTS MIL-P-116	STEPS	[6	WG OR	SPEC.	T		AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	-			<u> </u>	INTER					 	-	0.200
PRESERVATIVE	·	 			EXTER	NAL		ļ	 	 	 	
INTIMATE WRAP	1	UU-P-	553		No	te 1				T	†	1
CUSHIONING	2	PPP-P				te 2	· · · · · · · · · · · · · · · · · · ·		2	Ť	<u> </u>	*
CONTAINER	3	PPP-B		·	+	te 2			RSC	ĊF	W5C	WR
DESIC	 		770						100			120
CLOSURE	4	PPP-T	-60	 	<u> </u>				<u> </u>	III		1
BARRIER							************		<u> </u>		1	
CONTAINER		1							1	1	† -	
CLOSURE		<u> </u>							 		1	
		<u> </u>										
UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBE	E	UNIT P	ACKAGE SIZE (I	EXTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY	 -	DATE	RE	VISION	DATE		SHEET NO			
				į			<u> </u>	l			1 of	1
INTERMEDIATE PAC	KAGING AND P	ACKING WIL	L BE IN	ACCORDANCE W	TH SPE	CIFICATIO	N MIL-P-14232 OR	AS OT	HERWISE S	PECIFIED I	HEREON.	
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMI										
LEVEL B: UNIT PAC							- 				· · · · · · · · · · · · · · · · · · ·	
-LEVEL C:PACKAGING			_					HERWIS	- SPEOIPIE	D-HEREON	Note	3
MARKING WILL BE	IN ACCORDANC	E WITH MIL	-STD-129	9/MTC-P-74232,]	For L	evel A	L					
FIGURES AND NO.		item.	Manui	facturers t	tube	or hol	der is ac	centa	ble.			
	items in					01 1.01		oop oo				
									_	_		
3. Commerc STD-1188 ex	cial packa scept unit	aging - t pack (iter quant	n shall be tity shall	pack be o	aged ane (1)	nd marked	lina	ccorda	nce wi	th MIL	, -
-												
•												
					61	1						

		PACK	AGII	NG DAT		on 3. HEET	II	I-31	7	EDERAL S	TOCK NO		
				(AMCR 746-2)					}				
FEDERAL ITEM NAM	E					PART OR E	PRAWING NO.						
LEVEL A UNIT PACKAGE REQUIREMENTS		EGORY (MIL-	STD-64	")		MET	HOD III	CLEAN	iing -1		DRYING D-4		
MIL-P-116	STEPS	D	WG. OR	SPEC.			AND NOTES		STYLE	TYPE	GRADE	CLASS	
PRESERVATIVE						RNAL							
PRESERVATIVE					EXTE	RNAL				 	↓		
INTIMATE WRAP			0/0		+			<u>-</u>		+	-}	<u> </u>	
CUSHIONING	$\frac{1}{2}$	PPP-C-			N	ote 1	··	 -	RSC	CF	W6C	B WR	
CONTAINER	2	PPP-B-	0.00		+			 -	rw.	UF.	WOL	WEX	
CLOSURE	3	PPP-T-	60		+	····				111	+	-	
BARRIER	- -	FFF-1-	·W		+			 +		1	 	+ +	
CONTAINER		 			+					 	+	 	
CLOSURE		 			╅	·····				 	+		
		 			 					 	†		
		†			†					 			
		<u> </u>			1					 	1		
					1					1	1		
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUB	E	UNIT P	ACKAGE SIZE (E	XTERIOR)	FEET				
NTMED PKG QTY	PREPARING	ACTIVITY		DATE		REVISION	DATE	IEET NO		1 of 1	 [
INTERMEDIATE PAC	KAGING AND P	ACKING WILI	BEIN	ACCORDANCE W	VITH SP	ECIFICATION	N MIL-P-14232 OR	AS OTHE	RWISE S	PECIFIED	HEREON.		
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	IMUM PERMIS											
LEVEL B: UNIT PAC			OR AS	OTHERWISE SPEC	IFIED I	HEREON.							
											n. Note	3	
evel e : pao naomi 								HERWISE	SPECIFIE	ED HEKEU	R. INCLE		
MARKING WILL BE		E WITH MIL-	STD-129	/MIE-P44252.	tor	Level A	<u> </u>						
FIGURES AND NO	TES												
1. Apply	as requi:	red to r	rote	ct item.									
	_	_											
2. Commer STD-1188 e	cial Pac except un	kaging - it pack	- ite quan	m shall b itity shal	e pa 1 be	ckaged one (1	and marke	d in a	ccord	iance	with MI	L-	
	•	•	•	•									
II													

		PACKAGING DATA SHEET III-32								FEDERAL STOCK NO					
FEDERAL ITEM NAM	IE					PART O	R DRAWING NO		1						
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL	-STD-64	7)	1	M	ETHOD III	1	ining		DRYING D-4	**************************************			
MIL-P-116	STEPS	0	WG OR	SPEC.		S	ZE AND NOTES		STYLE	TYPE	GRADE	CLASS			
PRESERVATIVE		1			INTE	RNAL			†	+	1	†			
PRESERVATIVE					EXTE	RNAL				1	1				
INTIMATE WRAP												1			
CUSHIONING															
CONTAINER	1	PPP-B-0	576		Vai	riety	2 Note 1			I					
DESICCANT												<u></u>			
CLOSURE	2	PPP-T-	50		<u> </u>					III		1			
BARRIER															
CONTAINER		<u> </u>							<u> </u>						
CLOSURE									ļ						
					<u> </u>				ļ						
												ļ			
		ļ			<u> </u>				ļ		ļ	ļ			
	,	<u> </u>	,		L				L			L			
UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBE		UNIT	PACKAGE SIZE (EXTERIO	R) FEET						
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE		SHEET NO	1	OF	1			
INTERMEDIATE PAC	KAGING AND E	ACKING WIL	I BE IN	ACCORDANCE WI	TH SPE	CIFICATI	ON MIL-P-14232 OF	2 45 OT	HERWISE	SPECIFIED	HEREON				
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	IMUM PERMI													
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS	OTHERWISE SPECI	FIED H	EREON.									
LEVEL C: PACKAGINO	AND PACKING	MHT-8E+	- VCCO	RDANCE WITH EPE	CIFICA	HOH MH	++++++++++++++++++++++++++++++++++++++	HERWIS	E-6PEO+F	ED-HERE O	m Note	2			
MARKING WILL BE		E WITH MIL-	STD-129	P/MHE P 14232.	for 1	Level	Α								
FIGURES AND NO	TES														
1. Contain of molded p	ner shall plastic o	be pro	vide boar	d with comp d. Manufac	parm ctur	ental: ers c	ized inser arton and l	ts or nolder	holde s are	rs con accep	structe table.	èd			
							and marke	d in a	accord	lance w	rith MII	Ն-			
STD-1188 ex	kcept uni	t packa	ge qı	uantity sha	all	be on	e (1).								
ļ															
i															
j															
i i															

		PACK	AGI	NG DATA	A SH	IEET	III	-33	1	EDERAL ST	OCK NO		
FEDERAL ITEM NAM	IE 3					PART OR E	PAWING NO						
LEVEL A UNIT PACKAGE REQUIREMENTS		EGORY (MIL	-\$1 D-64	7)	L	1 -	HOD II	CLE.	PNING	0	DRYING		
MIL-P-116	STEPS	0	WG. OR	SPEC		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS	
PRESERVATIVE					INTER	INAL			 				
PRESERVATIVE					EXTER	RNAL				T			
INTIMATE WRAP													
CUSHIONING					L.				l				
CONTAINER	1	PPP-B-	636		Not	e 1			RSC	CF	W6C	WR	
DESICCANT					<u> </u>				<u> </u>	ļ	<u> </u>		
CLOSURE	2	PPP-T-	60		↓					III	<u> </u>	1_	
BARRIER					↓				<u> </u>	↓	↓		
CONTAINER		L			<u> </u>				ļ	_			
CLOSURE									<u> </u>	<u> </u>	ļ		
					ļ					 	 		
		 			 					 			
					├				 		 		
			T		<u> </u>	T					L	L	
Note 1	UNIT PACKA		UNI	IT PACKAGE CUBI	<u></u>	UNITP	ACKAGE SIZE (E	XTERIO	R) FEET				
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE		SHEET NO	_		•	
Note 1				<u> </u>			<u> </u>			1	Of	1	
INTERMEDIATE PAC	KAGING AND P	ACKING WIL	L BE IN	ACCORDANCE W	ITH SPE	CIFICATIO	N M1L-P-14232 OR	AS OT	HERWISE	SPECIFIED	HEREON.		
SPECIFICATIONS, S SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	MUM PERMIS	SSIBLE.	THE APPLICABLE	GENER	AL AND R							
LEVEL B: UNIT PAC							14232 OR AS OL	TE BATE	E SRECIFI	ED_HEBEON	- NOT	F 2	
MARKING WILL BE											1101		
FIGURES AND NO	TES			·									
1. Interme	diate pac	kage in	set	quantitie	es .								
				_									
2. Commerc STD-1188 ex in Level A.	ial packa cept iten	aging - ns shall	item .be	n shall be intermedia	pack ate p	aged a ackage	nd marked d in the s	in a ame	ccorda quanti	nce wi ties a	th MIL s spec	- ified	
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					•							•	
												_	
												•	
					6 4								

		PACK	AGI	VG DATA	Section SH	IEET	I	I I - 34	,	EDERAL 1	TOCK NO	
EDERAL ITEM NAM	E					PART OR C	PRAWING NO	· · · · · ·	<u>_</u>			
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	STD-647)		MET	HOD	CLE.	NING C-1		DRYING D-1	
MIL-P-116	STEPS	DV	NG OR S	SPEC		SIZE	AND NOTES	,	STYLE	TYPE	GRADE	CLAS
RESERVATIVE					INTER	RNAL						
RESERVATIVE					EXTER	INAL				l		
NTIMATE WRAP											1	
USHIONING	1	PPP-F	-320		Not	e 1	······································		SW	CF	125	DOM
ONTAINER				-	-					1	1	1
DESICCANT									 	†	+	
LOSURE									<u> </u>	†		
BARRIER	 		-						 	 		†
CONTAINER	 								 	<u> </u>	 	
CLOSURE	1								 	 	+	†
	_				 				 		+	
	 				 				 	 	+	
	 				 				 	 		
	1				 				 	 	+	
INIT PKG QTY	UNIT PACKAG	E WT	UNI	PACKAGE CUBE	<u></u>	UNITE	ACKAGE SIZE (E	XTERIO	R) FEET	·		
Note 1			1		-	[(.,			
NTMED PKG QTY	PREPARING A	ACTIVITY		DATE	1	EVISION	DATE		SHEET NO			
	, ,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		1	DATE	"	EVISION	DATE	1	JHEE! NO	,	OF	1
ITERMEDIATE PAC							<u> </u>	!_				
PFCIFICATIONS, SI HEET. MEASUREMI ORM PART OF TH EVEL B: UNIT PAC EVEL-O: PACHAGING	ENTS ARE MAXIONS DATA SHEET.	MUM PERMIS	SIBLE, T	HE APPLICABLE	GENER	AL AND RE	FERENCED REQU	JIREMEN	TS OF SPE	CIFICATIO	ON MIL-P-14	232
IARKING WILL BE I								MEHMISE		- NEWEC		
FIGURES AND NOT	ES											
cabinet do Overall in the res	rawers. nsert siz spective rcial pac	Comparti e shall comparti kaging.	ment be s ments Ite	nug fitti	l be ng i over be p	snug : n the opacking ackage	fitting fo drawers. g. d and mark	r the Items	e appl: s shal	icable l be p	e item. placed	

					<u>Secti</u>	on 3.								
		PACK	AGI	NG DATA	X SH	HEET	113	L-35	'	EDERAL SI	OCK NO			
				(AMCR 715 AR)										
FEDERAL ITEM NAM	E					PART OR D	RAWING NO							
LEVEL A	ITEM CAT	EGORY (MIL-	STO-64	7)		MET	HOD	CLE-NI	NG	DRYING				
UNIT PACKAGE REQUIREMENTS	1					111	(Note 1)							
MIL-P-116	STEPS	DI	WG. OR	SPEC.			AND NOTES) :	TYLE	TYPE	GRADE	CLASS		
PRESERVATIVE					INTE	RNAL								
PRESERVATIVE					EXTE	RNAL								
INTIMATE WRAP					L									
CUSHIONING					<u> </u>					<u> </u>	 	 		
CONTAINER				 	<u> </u>						 			
DESICCANT					├					ļ	_	 		
CLOSURE					 					 	 	 		
BARRIER					├	·				 	 	 		
CLOSURE		 			 					 	+	 		
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UNIT PKG QTY Note 1	UNIT PACKAG	SE WT	UN	IT PACKAGE CUBI	<u></u>	UNIT P	CKAGE SIZE (EX	TERIOR)	FEET					
INTMED PKG QTY	PREPARING	ACTIVITY	L	DATE		REVISION	DATE	SHI	EET NO		OF	1		
INTERMEDIATE PAC	KAGING AND B	ACKING WILL	DE 16	ACCORDANCE W	.TH 50	SCIEICATION	MU-B-14232 OB	AS OTHE	DW188 6	DECIEIED				
SPECIFICATIONS, S												ATA		
SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS												
LEVEL B: UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPEC	IFIED H	IEREON								
LEVEL C: PACKAGING	AND PACKING	WILL BE IN	ACCO	RDANCE WITH SPE	CIFICA	TION MIL-P-	4237 OR AS OTH	ERWISE S	PECIFIE	D HEREO!	1			
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	7/MIL-P-14232.										
FIGURES AND NO	TES									,				
1. No uni	packagi	ng roqu	ired	. Items s	hall	be pac	ked and se	cured	with	nin sh	elter.			
												•		
												•		

					есц	on 3.						
		PACKA	AGII	VG DATA	SH	EET	II	I-36	•	EDERAL E	ITOCK NO	
EDERAL ITEM NAME						PART OR E	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	TEGORY (MIL-1	BTD-647)			HOD	CLE.	NING	DRYING		
MIL-P-116	STEPS	DV	VG. OR	SPEC		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
RESERVATIVE					INTER	NAL						
RESERVATIVE		T			EXTER	NAL						
NTIMATE WRAP	1	MIL-P-1	7667		Not	e 1				I		
CUSHIONING												<u> </u>
CONTAINER	2	PPP-B-5	66		Var	iety 2			VIII	В		а
DESICCANT												
CLOSURE	3	PPP-T-6	0							III		1
BARRIER												
CONTAINER												
LOSURE												
		I										
	I										<u> </u>	
	I									<u> </u>		L
JNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE		UNITP	ACKAGE SIZE (I	EXTERIOR	R) FEET			
NTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE	1	SHEET NO		1 of	1
NTERMEDIATE PACKA	CINC AND I	DACKING WILL	95 18	ACCORDANCE WI	** CDE	CIEICATIO	N MIL B 14333 00	AS 071		DECLEVE		
PECIFICATIONS, STA HEET. MEASUREMEN ORM PART OF THIS EVEL B: UNIT PACKA	DATA SHEET	IMUM PERMIS F. E AS LEVEL A (SIBLE, OR AS (THE APPLICABLE	GENER	AL AND RI	EFERENCED REQ	UIREMEN	TS OF SPE	CIFICATIO	ON MIL-P-14	232
evel 0: pack abing 4	ND-PACKING	₩+ \+ -BE + ₩	AGCOR	DANCE WITH GPE	Cifigat	10 HHL-P	1 4287-108-45-01	HERWISE	-SPEBIFIE	D HEREC	m. Note	2
ARKING WILL BE IN	ACCORDANC	E WITH MIL-S	TD-129	/MIL-P-14232.								
1. Wrap ite Commerci	ms indi	aging -	item	s shall be ity shall	e pac be c	kaged ne (1)	and marke	d in	accord	ance :	with MI	L-

		PACK	AGI	NG DATA	SH	EET	11	I-37		FEDERAL ST	OCK NO		
FEDERAL ITEM NAM	IE			(AMCR 715 AR)	T	PART OR	DRAWING NO						
LEVEL A	175464	EGORY (MIL	ETR 44	71		7		1 616			0 444.6		
UNIT PACKAGE) ITEM CAT	LEGONA (MIL	- 5 1 U-04	<i>"</i>		1	TH00	1	-NING	D-4			
REQUIREMENTS	STEPS	T					III	1 0	-1 STYLE	TYPE	CLASS		
MIL-P-116 PRESERVATIVE	31273		WG. OR	SPEC.	INTER		E AND NOTES		SIVLE	TYPE	GRADE	CLASS	
PRESERVATIVE		 			EXTER				 -	+	 	 	
INTIMATE WRAP		 							├	+	 	 	
CUSHIONING	1,	PPP-C-	2/.2		1/	4"			 	II	 	В	
CONTAINER	1 2	PPP-B-				riety	2		x	 	ļ ————	-	
DESICCANT					1				1		ļ		
CLOSURE	3	PPP-T-	-60						1	III		1	
BARRIER		L											
CONTAINER													
CLOSURE													
									<u></u>			L	
					ļ				 -		 	 	
		1	T		<u> </u>				<u></u>		L	l	
UNIT PKG QTY	UNIT PACKA	GE WY	UN	IT PACKAGE CUBI		UNIT	PACKAGE SIZE (E	XYERIO	R) FEET				
INTMED PKO Q	PREPARING	ACTIVITY		DATE	R	EFICTOR	DATE		SHEET NO		l of	1	
INTERMEDIA:	(AGING AND T	ACKING WILL		400000000000000000000000000000000000000	TM 505	CIEICAT	New Mart - 0. 14222 CC	45 0"	MEDINIES				
SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC LEVEL-C: PACHAGING	IS DATA SHEET KAGE THE SAME	E AS LEVEL A	OR AS	OTHERWISE SPEC	FIED H	EREON.							
MARKING WILL BE								TENWIS.	E SPECK		· WIL		
FIGURES AND NO													
	ial packa	iging -	item	s shall be	pac	kaged	e is accept			dance w	ith MII	_ -	
			•										
					68	}							

_		PACK		G DATA	SHE	ET		IC1-0	1	FEDERAL S	TOCK NO	
FEDERAL ITEM NAM	E				P	ART OR I	DRAWING NO					•
LEVEL A UNIT PACKAGE	ITEM CA	TEGORY (MIL-	STD-647)				нов C-1	1	ANING C-1		DRYING	
REQUIREMENTS MIL-P-116	STEPS	T py	NG. OR SPI	·c	1		E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE		1			INTERN				+		+	-
PRESERVATIVE		1 ——			EXTERN	AL			 		 	
INTIMATE WRAP		+			 				-	+	 	\vdash
CUSHIONING	1 1	PPP-C-8	343						┤	II	 	В
CONTAINER	 -	1			 						†	
DESICCANT					 				·			
CLOSURE					1				 		1	
BARRIER	2	MIL-B-1	17						1	III		В
CONTAINER									1			
CLOSURE												
		1								. J		<u> </u>
UNIT PKG QTY	UNIT PACK	AGE WT	UNITP	ACKAGE CUBE		UNIT P	ACKAGE SIZE	(EXTERIO	OR) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	RE	ISION	DATE		SHEET NO	5		
					<u> </u>			1_			1 of 1	
INTERMEDIATE PAC	KAGING AND	PACKING WILL	BE IN AC	CORDANCE W	TH SPEC	FICATIO	N MIL-P-14232	OR AS O	THERWISE	SPECIFIED	HEREON.	
SPECIFICATIONS, S' SHEET. MEASUREM FORM PART OF TH	ENTS ARE MA	KIMUM PERMIS										
LEVEL B: UNIT PAC	KAGE THE SAN	ME AS LEVEL A	OR AS OTH	IERWISE SPECI	FIED HER	EON.	NOTE 1					
LEVEL C. PACKAGING	-AND-PACKIN	6-WILL 85 IN	ACCORDA	NCE WITH SPE	CIFICATIO	N MILP	14239-OR AS	OTHERWH	SE SPECH	1ED-11ER EG	N- NOI	Ξ 2
MARKING WILL BE	N ACCORDAN	CE WITH MIL-S	STD-129/4	н-р-14282. ƒ	or Le	vels .	A and B	-				
FIGURES AND NO	TES				-,-,							

- 1. Level B, Method III same as level A except bag may be closed by staples, tape or other suitable means.
- 2. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 except the unit pack quantity shall be one (1) each.

		PACK	AGING DATA (AMCR 746-2)	A SHE	ΞT	IC	1-02	F	EDERAL S	STOCK NO	
FEDERAL ITEM NAM	E			PA	RTOR	PRAWING NO.					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	STD-647)			ноо .C-1	CLEAN			DRYING D-4	-
MIL-P-116	STEPS	DI	NG. OR SPEC.		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTERNA	L						
PRESERVATIVE				EXTERNA	L				I		
INTIMATE WRAP	1	UU-P-26	58						I	В	
CUSHIONING											
CONTAINER											
DESICCANT											
CLOSURE	2	PPP-T-4	2						II		
BARRIER	3	MIL-P-1	17					1	I		С
CONTAINER		L									
CLOSURE				T							
				1							
				<u> </u>					<u> </u>		
				ļ					ļ	_ 	
		<u> </u>		l					<u> </u>		
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUBI		UNIT P	ACKAGE SIZE (EX	TERIOR)	FEET			
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	REVI	SION	DATE	SH	EET NO		1 _{OF}	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BE IN ACCORDANCE W	ITH SPECIF	CATIO	N MIL-P-14232 OR	AS OTE	VISE S	PECIFIE	HEREON.	
	ENTS ARE MAX	MUM PERMIS	ISTED HEREON OF THE SIBLE, THE APPLICABLE							ON MIL-P-142	
LEVEL B: UNIT PAC	KAGE THE SAMI	E AS LEVEL A	OR AS OTHERWISE SPEC	IFIED HERE	ON.	NOTE 1					
			ACCORDANCE WITH SPI				erwise s	SPECIFIC		NOTE	2
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129/MTL*P=12/232.	for lev	rels	A and B.	,				
FIGURES AND NOT	TES										
1. Level H	B, Method	III - i	Follow steps 1	and 2	of :	level A.					İ
2. Commerc STD-1188 6	cial pack except un	aging - it pack	item shall be quantity shal	packag 1 be or	ged a	and packed l) each.	in ac	cord	ance v	vith MII	,-

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		PACK	AGII	NG DATA	SH	EET	I	C1-03	3 70	DERAL ST	OCK NO	
FEDERAL ITEM NAM	E			entine tradition of disconnections assumed to assume		PARI OR D	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-				METH	1C-1	CLE.	NING		AYING	
MIL-P-II6	STEPS	D1	WG. OR				AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					NTER							
PRESERVATIVE	<u> </u>				XTER	NAL						
INTIMATE WRAP	1	MIL-P-	1766	7						I		
CUSHIONING												
CONTAINER												
DESICCANT		1				 -				<u> </u>		
CLOSURE	2	PPP-P-	42						 	II		
BARRIER	3	MIL-B-							1	III		В
CONTAINER	 	 							 -=		 	
CLOSURE		 							 	 		
CLOSONE		 								 -	`	
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		<u> </u>					and the second		Ĺ	<u> </u>	<u></u>	<u> </u>
UNIT PKG QTY 1	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE		UNIT PA	ACKAGE MILE (1	EXTERIO	R) FEET		render a state area	
INTMED PKG QTY	PREPARING	ACTIVITY	-	DATE	A	EVISION	DATE	1	SHEET NO			
											UF	1
INTERMEDIATE PACI	KAGING AND P	PACKING WIL	L BE IN	ACCORDANCE WITH	SPE	CIFICATION	MIL-P-14232 OR	AS OT	HERWISE S	PECIFIED	HEREUN.	,
SPECIFICATIONS, ST												474
SPECIFICATIONS, ST SHEET, MEASUREM FORM PART OF THE	ENTS ARE MAX	IMUM PERMIS										
LEVEL B: UNIT PACE												
LEVEL-C: PACHAGING								HERWI6	E-6 P E-04448	-HEREO1	NOT	<u> </u>
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STU-IZY	NHANKINA TOI	; T	evera 1	and b.					
figures and wor 1. Commerc: STD-1188 exc	ial pack			shall be pa ity shall be			nd marked	in a	ccorda	nce wi	th MIL	-
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l .												
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		PACK	AGING DATA	A SH	EET]	[C1-04	4	EDERAL ST	OCK NO	
FEDERAL ITEM NAM	<u> </u>	·			PART OR C	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	1	EGORY (MIL-	-STO-647)		MET 1	нов C-1	1	NING	0	RYING D-4	
MIL-P-116	STEPS	0	WG. OR SPEC.	1	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTER	NAL				1		
PRESERVATIVE				EXTER	NAL						
INTIMATE WRAP	1	MTL-R-	130	1.					III	<u> </u>	
CUSHIONING											
CONTAINER											
DESICCANT											
CLOSURE	2	PPP-T-	42						III		
BARRIER	3	MIL-B-	117					1	III		В
CONTAINER											
CLOSURE											
									Ţ		
UNIT PKG QTY	UNIT PACKA	SE WT	UNIT PACKAGE CUB	E	UNIT P	ACKAGE SIZE (E	XTERIOF	I) FELT			
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	R	EVISION	DATE	1	SHEET NO		l of 1	
INTERMEDIATE DAC	MAGING AND B	ACKING WILL	L BE IN ACCORDANCE W	UTM SDE	CIEICATIO	MU-8-14222 OR		4500155 5			·
SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS	LISTED HEREON OF THE SSIBLE, THE APPLICABLE OR AS OTHERWISE SPEC	E GENER	AL AND RE						
LEVEL-C-PACKAGING	AND PACKING	-WILL 85-14	ACCORDANCE MITH SA	ECIFICAT	ION MILE		HE RWIE	& DECIFIE	D-HEREON	- NOTE	2
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	\$10-129/ mr t-19-13732, f c	or Le	vel A	and B					
FIGURES AND NOT	IE\$										
by tying, so 2. Commerce	taples, o ial packa	or ot nging -	ollow steps 1 suitable mean items shall be	ns. e pacl	kaged	and marked		•	•		
STD-1188 ex	cept unit	:pack q	u ntity shall	be to	wo (2)	•					
								•			
				72							
AMC FORM 1	029	PR (-	HOUSEDIT ONS AND THEOUTH								

		PACK	AGII	VG DATA	4 SH	IEET		C1-05		EDERAL ST	OCK NO	
FEDERAL ITEM NAM						PART OR D	RAWING NO		 			
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	\$TD-647	·)	1	1 -	н оо IC-1	GLE.	NING	Đ	RYING	
MIL-P-116	STEPS	DV	NG. OR	SPEC.	T	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLAS
RESERVATIVE	†				INTE	RNAL						
RESERVATIVE	Î				EXTE	RNAL						
NTIMATE WRAP					1							
USHIONING	Ī									\mathbb{L}_{-}		
CONTAINER												
DESICCANT								_		I		
CLOSURE			_									
BARRIER	i	MIL-B-	117		1				1	1	Ι	С
CONTAINER	1									Ι	Ι	
CLOSURE		 			1						1	
		!			 							
	+	 	,		+						 	
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INIT PRG QTY	UNIT PACKA	GE WT	UN	T PACKAGE CUB	iE	UNIT P	ACKAGE SIZE (EXTERIO) FEET	_	<u> </u>	-
MOCE I												
	DOSOA DINC	ACTIVITY	L	DATE		EVICION	DATE		MEET NO	 		
NTMED PKG QTY	PREPARING	ACTIVITY	l	DATE	Ţ	REVISION	DATE	•	HEET NO	1		1
NTERMEDIATE PAC	KAGING AND F	PACKING WILL	ISTED	ACCORDANCE W	VITH SP	ECIFICATION	N MIL-P-14232 OF	TATION 6	IERWISE	SPECIFIED	OF THIS D	ATA
NTERMEDIATE PAC SPECIFICATIONS, S SHEET. MEASUREM ORM PART OF TH EVEL 8: UNIT PAC	KAGING AND F TANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI	PACKING WILL DAWINGS L IMUM PERMIS	ISTED I	ACCORDANCE WHEREON OF THE THE APPLICABLE	ISSUE GENE	ECIFICATION IN EFFECT O RAL AND RI	N MIL-P-14232 OF ON DATE OF INVI EFERENCED REQ Note 2.	TATION &	HERWISE OR BID FO TS OF SP	SPECIFIED ORM A PART ECIFICATIO	HEREON.	ATA
NTERMEDIATE PAC SPECIFICATIONS, S SHEET. MEASUREM ORM PART OF TH EVEL 8: UNIT PAC	KAGING AND F TANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI	PACKING WILL DAWINGS L IMUM PERMIS	ISTED I	ACCORDANCE WHEREON OF THE THE APPLICABLE	ISSUE GENE	ECIFICATION IN EFFECT O RAL AND RI	N MIL-P-14232 OF ON DATE OF INVI EFERENCED REQ Note 2.	TATION &	HERWISE OR BID FO TS OF SP	SPECIFIED ORM A PART ECIFICATIO	HEREON.	ATA
NTERMEDIATE PAC SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL B: UNIT PAC TEVEL C: PACKAGING	KAGING AND P FANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI	PACKING WILL DARWINGS LIMUM PERMIS E AS LEVEL A	OR AS	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPEC	ISSUE GENERAL CIFIED H	ECIFICATION IN EFFECT C RAL AND RI IEREON.	N MIL-P-14232 OF ON DATE OF INVIERENCED REQ Note 2.	TATION &	HERWISE OR BID FO TS OF SP	SPECIFIED ORM A PART ECIFICATIO	HEREON.	ATA
NTERMEDIATE PAC SPECIFICATIONS, SI SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC LEVEL C: PACKAGING MARKING WILL BE	KAGING AND P TANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI FAND PACKING	PACKING WILL DARWINGS LIMUM PERMIS E AS LEVEL A	OR AS	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPEC	ISSUE GENERAL CIFIED H	ECIFICATION IN EFFECT C RAL AND RI IEREON.	N MIL-P-14232 OF ON DATE OF INVIERENCED REQ Note 2.	TATION &	HERWISE OR BID FO TS OF SP	SPECIFIED ORM A PART ECIFICATIO	HEREON.	ATA
INTERMEDIATE PAC SPECIFICATIONS, SI SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC IEVEL C: PACKAGING MARKING WILL BE	KAGING AND P TANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI FAND PACKING	PACKING WILL D DRAWINGS L IMUM PERMIS E AS LEVEL A D WILL BE IN	OR AS (ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPEC	ISSUE GENERAL CIFIED H	ECIFICATION IN EFFECT C RAL AND RI IEREON.	N MIL-P-14232 OF ON DATE OF INVIERENCED REQ Note 2.	TATION &	HERWISE OR BID FO TS OF SP	SPECIFIED ORM A PART ECIFICATIO	HEREON.	ATA
1. Package	KAGING AND P TANDARDS,AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI PAND PACKING IN ACCORDANC TES E IN SET	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN CE WITH MIL- quantit od III.	OR AS (ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPEC	ISSUE E GENER CIFIED F	ECIFICATION IN EFFECT OF RAL AND RE HEREON. HEREON. HEVELS	N MIL-P-14232 OF ON DATE OF INVIERENCED REQ. Note 2. 14237 OR 45 Of A	TAS OTO	HERWISE OR BID FO TS OF SP	SPECIFIED CRM A PART ECIFICATIO	HEREON. I OF THIS D N MIL-P-I	ATA
NTERMEDIATE PACE SPECIFICATIONS, SIGNEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PACE LEVEL C: PACKAGING MARKING WILL BE FIGURES AND NOT 1. Packag 2. Level 1 or other signes	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE TES e in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA
NTERMEDIATE PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE EVEL C: PACKAGING MARKING WILL BE FIGURES AND NO 1. Packag 2. Level or other si 3. Commercial	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE TES e in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA
NTERMEDIATE PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE REVEL C: PACKAGING MARKING WILL BE FIGURES AND NO 1. Packag 2. Level or other si 3. Commercial	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE TES e in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA
NTERMEDIATE PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE REVEL C: PACKAGING MARKING WILL BE FIGURES AND NO 1. Packag 2. Level or other si 3. Commercial	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE TES e in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA
NTERMEDIATE PACE SPECIFICATIONS, SIGNEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PACE MARKING WILL BE FIGURES AND NOT 1. Package 2. Level or other signes	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE TES e in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA
NTERMEDIATE PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE FIGURES AND NOT 1. Package 2. Level or other st 3. Commercial	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE E in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA 12
PECIFICATIONS, SIMEET. MEASUREM ORM PART OF THE EVEL B: UNIT PACE OF PACKAGING MARKING WILL BE FIGURES AND NOT 1. Package 2. Level or other simple of the si	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE E in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA FOR I	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA 12
NTERMEDIATE PACE SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH EVEL 8: UNIT PACE EVEL C: PACKAGING MARKING WILL BE FIGURES AND NO 1. Packag 2. Level or other si 3. Commercial	KAGING AND P TANDARDS, AND ENTS ARE MAX IS DATA SHEET KAGE THE SAMI TAND PACKING IN ACCORDANCE E in set B. Metholitable in cial pack	PACKING WILL D DRAWINGS LIMUM PERMIS E AS LEVEL A D WILL BE IN E WITH MIL- quantit od III. neans. caging.	or AS (raccor STD-129 ies. Same	ACCORDANCE WHEREON OF THE THE APPLICABLE OTHERWISE SPECTOMORNOE WITH SPECTOMORNOE WI	ISSUE E GENERAL ESTATE DE LA COMPICA DEL COMPICA DEL COMPICA DE LA COMPICA DE LA COMPICA DE LA COMPICA DEL COMPICA DEL COMPICA DE LA COMPICA DEL COMPI	ECIFICATION IN EFFECT OF RAL AND RES IEREON. IEREON. EVELS EXCEPT	Note 2. Note 2. A and B. bag may be and market	TAS OTITATION FOURTHERNIE	Seed by	SPECIFIED CRM A PART ECIFICATIO	HEREON. OF THIS D N MIL-P-1	ATA 12

		PACK		DATA	SH	EET	I	C2-01		FEDERAL S	IOCK NO	
FEDERAL ITEM NAME						PART OR E	RAWING NO		1			
LEVEL A UNIT PACKAGE	ITEM CA	TEGORY (MIL-	\$TD-647)		1		HOD	CLE. NI	_		RYING	
REQUIREMENTS	ļ						1C-2	C-	_		D-4	T
MIL-P-116	STEPS	<u> </u>	WG. OR SPEC	<u>. </u>			AND NOTES	<u>\$</u>	TYLE	TYPE	GRADE	CLASS
PRESERVATIVE		 			INTER						 	
PRESERVATIVE		 			EXTE	HAL					}	
INTIMATE WRAP										 -	 	
CUSHIONING	1	PPP-C-			1/8	<u>" thic</u>	k (Note 1)					
CONTAINER	2	PPP-B-	<u>636</u>						RSC	CF	125	DOM
DESICCANT		L									<u> </u>	
CLOSURE	3	PPP-C-	42							II	I	
BARRIER	4	MIL-B-	117						L	III		В
CONTAINER					<u> </u>						1	
CLOSURE		 										
		 			Τ			+				
		 			 					+	 	 -
~~~~	+	 									 	
		 									 -	
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PA	CKAGE CUBE	J	UNITP	ACKAGE SIZE (E	TERIOR)	FEE	τ	- 	1
INTMED PKG QTY	PREPARING	ACTIVITY		ATE	R	EVISION	DATE	SHI	ET N	0	•	
·]			1		- 1						1 of	1
INTERMEDIATE PACE	ACINC AND	ACKING WILL	BE IN ACC	0004405		CIEICATIO	N MIL B 14222 OB	AS OTHER		SPECIFIED		
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ANDARDS,AND ENTS ARE MAX S DATA SHEET	DRAWINGS LIMUM PERMIS	ISTED HERE	ON OF THE I	SSUE II	N EFFECT C	ON DATE OF INVITA	TION FOR	BID F	FORM A PAR	T OF THIS D	
LEVEL B: UNIT PACE						'	SEE NOTE 2					
LEVEL G: PACKAGING	AND-PACHING	-WIFF- 9E W	HACGORDAN	OE-WITH SPE	GIFIGA!	HON MIL-P	+4239- OR 45 OT+	eawi ce c	PECH		NOTE	3
MARKING WILL BE I	N ACCORDANG	E WITH MIL-	STD-129/111	f	or L	evels	A and B.					
FIGURES AND NOT												
1. Wrap ite	m and se		-	-	·							
2. Level B, a W5C. Clos	Method e contai	III. Fo	ollow s h tape	teps 1, conform	2, ing	and 3 to PPP	+∴A -ı cype	except III,	t c cla	ontaine ss 1.	r shal	l be
3. <u>Commerci</u> 1138 with the	al packa followi	nging: ng modi	Item sh ficatio	all be ns:	pack	aged a	nd marked	in aco	ord	ance wi	th MIL	-STD-
a. Unit	pack qu	antity :	shall b	e one (1) e	ach.						
b. Cont item by more	ainer in than 1/	nside din '4 inch.	mension	s shall	not	excee	d the exte	rior d	ime	nsions	of the	

		PACK		NG DATA (AMCR 746-2)	A SHE	ET	102-0	2	EDERAL S	IOCK NO	
FEDERAL ITEM NAM	E				P	ART OR DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CA	TEGORY (MIL-	STD-64	7)		METHOD	CLEA	NING	ļ -	PRYING	.16
MIL-P-116	STEPS	D	WG. OR	SPEC.		SIZE AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTERN	AL					
PRESERVATIVE					EXTERN	AL					
INTIMATE WRAP											
CUSHIONING					I			L		<u> </u>	
CONTAINER	1	PPP-B-	666		(Note	1)		II_	Α		а
DESICCANT		<u> </u>		· · · · · · · · · · · · · · · · · · ·					<u> </u>		
CLOSURE						 			<u> </u>		
BARRIER	2	MIL-B-	<u> 117</u>		ļ			1	III	<u> </u>	В
CONTAINER		<u> </u>						<u> </u>		<u> </u>	
CLOSURE					<u> </u>	· 			ļ	<u> </u>	
								 	1		
		<u> </u>			ļ			L		↓	
		ļ			ļ					 	<u> </u>
UNIT PKG QTY	UNIT PACKA	GE WT	UN	T PACKAGE CUBE	E	NI PACKAGE SIZE	(EXTERIO	R) FEET	1	1	<u> </u>
INTMED PKG QTY	PREPARING	ACTIVITY	! . —	DATE	REV	DATE		SHEET NO		1 OF	1
INTERMEDIATE PA	GING AND	ACKING WILL	BEIN	ACCORDANCE W	ITH SPECI	C MIL-P-14232 O	R AS OT	HERWISE S	SPECIFIED	HEREON.	
	ENTS ARE MAX	IMUM PERMIS				FFEC - ON DATE OF INV AND REFERENCED REC					
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS	OTHERWISE SPECI	IFIED HER	FOR Note 2					_
LEVEL-O: PACKAGING	AND-PACKING	- WH 0E ++	-4060	DANGE WITH SPE	GIFICATIO	H-MH-P-4299-01-45-0	THERWIS	SPECIFII	ED HEREOI	NOIT	E 3
MARKING WILL BE	N ACCORDANG	E WITH MIL-	STD-129	/MM_P- H-202	Levels	A and B					
FIGURES AND NOT	ES										
1. Manufac	turers o	arton a	nd cl	losure is	accept	able.					
2. Level I	B, Method	IIII -	follo	ow steps 1	of le	evel A.					
3. Commeri STD-1188 ex	ical pack kcept uni	aging - t pack	iten quan	n shall be tity shall	packa be or	aged and marke ne (1) each.	d in a	accord	ance w	ith MI	L-
1											
					75						

PREVIOUS FDITIONS ARE OBSOLETE

					ectio				FEDER	AL 814	OCK NO	
		PACK/	4GII	NG DATA	SH	EET	1	.c2-03				
				FAMCR 715 68)								
FEDERAL ITEM NAME						PART OR D	RAWING NO					
												
LEVEL A UNIT PACKAGE	ITEM CAT	EGORY (MIL-	5TD-647	")		METI		CLE_NING		D	RYING	
REQUIREMENTS]]	C-2	None			None	
MIL-P-116	STEPS	DV	VG OR	SPEC	ļ		AND NOTES	STYL	E TY	PE	GRADE	CLASS
PRESERVATIVE					INTER							
PRESERVATIVE					EXTER	INAL					 	
INTIMATE WRAP		ļ							 -		 	
CUSHIONING	1	PPP-B-			/N	250 11		- v		E		ļ
DESICCANT		PPF-D-	000		(M	ote 1)		-	-+	<u>-</u>		
	1 2	DDD W			- - -	T T	 					
CLOSURE	3	PPP-T-4			/ NT.	ote 2)					+	В
CONTAINER	 	MIL-D-	11/		7.140	JLE 4)			-+-	<u> </u>	 	 "
CLOSURE					 							1
		 									 	
· · · · · · · · · · · · · · · · · · ·	+	 			t				_		T	Ī
	1											
												I
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE		UNIT P	ACKAGE SIZE (EXTERIOR) FE	ΕT			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE	SHEET	NO			
Note 1]]				1 OF	1
INTERMEDIATE PACI	AGING AND P	ACKING WILL	BEIN	ACCORDANCE W	TH SPE	CIFICATION	MIL-P-14232 OR	AS OTHERWIS	SE SPECI	FIED	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ENTS ARE MAXI S DATA SHEET	MUM PERMIS	SIBLE.	THE APPLICABLE	GENER	AL AND RE	N DATE OF INVI	TATION FOR BID UIREMENTS OF	FCRM A SPECIFIC	PART	OF THIS D	ATA 232
LEVEL B: UNIT PACE												
LEVEL G: PACKAGING								HERWISS SPE C	HF150-H6	A504	• Note	3
MARKING WILL BE I	N ACCORDANC —————	E WITH MIL-S	STD-129	/MHL-P-14292, I	or 1	evel A	•					
FIGURES AND NOT	ES											
1. Use for Manufacture				ate contai ble.	ner.	Inte	rmediate p	ackaged	in se	t qı	uantiti	les.
2. Apply	o interm	ediate (cont	ainer.								
3. Commerc STD-1188 es level A.				m shall be te pack qu								L-

		PACK	. •	NG DATA (AMCR 746-2)	SH	IEET		IC2-0)4	FEDERAL STO	OCK NO	
FEDERAL ITEM NAM	E					PART O	R DRAWING NO	0				
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CA	TEGORY (MIL-	STD-64	7)		•	ETHOD 1C-2		aning one	00	RYING None	
MIL-P-116	STEPS	ID	WG OR	SPEC		S	ZE AND NOTES	s	STYLE	TYPE	GRADE	CLASS
PRESERVATIVE		<u> </u>			INTER	RNAL			1			
PRESERVATIVE					EXTE	RNAL						
INTIMATE WRAP												
CUSHIONING									1			
CONTAINER	1	PPP-B-6	536		Note	= 1			RSC	CF	125	DOM
DESICCANT												
CLOSURE	2	PPP-T-4	+2		Note	e 1				II		
BARRIER	3	MIL-B-1	L17		Note	≥ 2			1	III		В
CONTAINER												
CLOSURE									<u> </u>			
		<u> </u>										
·									<u> </u>			
<u> </u>		<u> </u>										
		L				,			<u>. </u>	<u>. </u>		<u></u>
UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBE		TINU	PACKAGE SIZ	E (EXTERIC	R) FEET			Ş
1		 	L	r -	 -	<u> </u>						
INTMED PKG QTY	PREPARING	ACTIVITY		DATE) R	EVISION	DATE	İ	SHEET N			
Note 2				L							1 of 1	
INTERMEDIATE PACI	KAGING AND I	PACKING WILL	. BE IN	ACCORDANCE WI	TH SPE	CIFICAT	ION MIL-P-1423	2 OR AS O	THERWISE	SPECIFIED H	EREON.	
SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF THE	ENTS ARE MAX	IMUM PERMIS										
LEVEL B: UNIT PACE	KAGE THE SAM	E AS LEVEL A	OR AS	OTHERWISE SPECI	FIED H	EREON.	·					
LEVEL-C: PACKAGING	AND-PACKING	- WIFF-85-H	PACEBI	TOANCE WITH SPE	elfic#1	non-mit	*+4297 OR \$	3 OTHERWIT	SR SPECTP	PO WEREON.	Note	3
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	/ MIC-P-1232. E C	or L	evel.	A.					
FIGURES AND NOT	ES							-				
1 1/							1 0		11 1		1	ţ

- 1. Manufacturers carton and closure are acceptable. Carton shall be provided with paperboard compartmentalized inserts.
- 2. Apply to intermediate package. Intermediate package in set quantities.
- 3. Commercial packaging items shall be packaged and marked in accordance with MIL-STD-1188 except intermediate pack quantity shall be the same as specified for Level A.

Appendix A--Continued

					Sec	tion 3.					·	
		PACK		NG DATA (AMCR 746-2)	A S	HEET		IC2-05		FEDERAL ST	OCK NO	
FEDERAL ITEM NAM	E					PART OF	DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CA	TEGORY (MIL-	STD-64	7)		M	IC-2	CLEANI	NG	0	RYING	
MIL-P-116	STEPS	DV	WG OR	SPEC		SI	ZE AND NOTES	S	TYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INT	ERNAL						
PRESERVATIVE					EXT	ERNAL						
INTIMATE WRAP	1	NNN-P-4			L.,							
CUSHIONING	2	PPP-C-1				8 inch						
CONTAINER	3	PPP-B-5	066		Va	riety .	l (Note 1)	_]	II	В	ļ	a
DESICCANT		1000 m 2	3		 					+-	 	ļ
CLOSURE	4 5	PPP-T-Z			-					III	 	В
BARRIER		MIL-B-1	TT/		├			 -	·	111	 	<u> </u>
CONTAINER		 			 - -					 -	 	
CLOSURE		 			 					 	 	
	 -	 			 					 	 -	
	+	 			 					+	 	
	<u> </u>				 					 	 	
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE	E	UNIT	PACKAGE SIZE (EXTERIOR)	FEET		<u> </u>	·
INTMED PKG QTY	PREPARING	ACTIVITY		DATE		REVISION	DATE	SHE	ET NO		l of	1
INTERMEDIATE PACI	AGING AND F	ACKING WILL	BEIN	ACCORDANCE W	ITH S	PECIFICATI	ON MIL-P-14232 OF	AS OTHER	WISE	SPECIFIED	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ENTS ARE MAX	IMUM PERMIS										
LEVEL B: UNIT PACE	KAGE THE SAM	E AS LEVEL A	OR AS	OTHERWISE SPEC	FIED	HEREON.	Note 2					
LEVEL-0: PACKAGING	AND PACKING	3-WH-DE+N	-A0€0F	IDANSE-WITH SPE	6HFHE	AHONMH	P→425%— ⊕R ★5 ⊕	HIERWISE SI	eciri	ED-HEREON	Note	3
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129	/ мн- Ры 2 39. f	or 1	Levels	A and B					
FIGURES AND NOT	ES											
1. Manufac	turers c	arton is	aco	ceptable.								
2. Level E	, Method	l III - 1	follo	w steps 1	, 2	, 3, a	nd 4 of Le	vel A.				
3. Commerc STD-1188 exc	cial pack cept unit	aging - pack qu	iter vanti	n shall be ity shall	pa be (ckaged one (1)	and marked each.	d in acc	cord	ance wi	ith MII	L-

		PACK		NG DATA	\ SI	HEET		IC2-0)6	FEDERAL S	TOCK NO	
FEDERAL ITEM NAM						PART OR	DRAWING NO					
LEVEL A	ITEM CA	TEGORY (MIL-	STD-647)		ME	THOD	CLE	ANING		DRYING	
UNIT PACKAGE REQUIREMENTS							1C-2	- 1	C-1		D-4	í
M1L-P-116	STEPS	01	NG OR	SPEC		SIZ	E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE	RNAL						
PRESERVATIVE					EXT	RNAL						
INTIMATE WRAP												
CUSHIONING	1	PPP-C-8								II		В
CONTAINER	2	PPP-B-5	666								<u> </u>	
DESICCANT											<u> </u>	
CLOSURE	3	PPP-T-4	2							II		L
BARRIER	4	MIL-B-1	17						1	III		B
CONTAINER												
CLOSURE					<u> </u>						<u> </u>	!
												ļi
					ļ							L
		ļ <u>.</u>			.		 					
		<u> </u>	·		L	Ţ			<u> </u>		ــــــــــــــــــــــــــــــــــــــ	L
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE		UNIT	PACKAGE SIZE	(EXTERI	OR) FEET	•		
11			L,				· +					
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	ı	REVISION	DATE	- 1	SHEET N	0.	,	,
<u> </u>			1	<u> </u>							1 OF	1
INTERMEDIATE PACI	KAGING AND	PACKING WILL	BEIN	ACCORDANCE W	TH SF	ECIFICATIO	ON MIL-P-14232 C	R AS O	THERWISE	SPECIFIED	HEREON.	
SPECIFICATIONS, ST												
SHEET. MEASUREM			SIBLE.	THE APPLICABLE	GENE	RAL AND F	REFERENCED RE	QUIREME	ENTS OF SI	PECIFICATIO	N MIL-P-14	232
FORM PART OF THE	S DATA SHEE	τ.										
LEVEL B: UNIT PACI	KAGE THE SAM	E AS LEVEL A	OR AS	THERWISE SPECI	FIED	HEREON.	Note 1					
LEVEL C. PACKAGING	AND PACKIN	6- MHP-8E 1N	ACCOR	DANCE WITH 6P6	CIFIC	LIM MOIT	2-14237	THERW!	6E-6PEC+F	160-HEREO	™ Note	2
MARKING WILL BE I	N ACCORDAN	CE WITH MIL-	STD-129	/MIL-P-14332.	for	Level	A and B.					
FIGURES AND NOT	ES											1

- 1. Level B, Method III follow steps 1, 2, and 3 of Level A.
- 2. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 except unit pack quantity shall be one (1) each.

		PACK.	AGI	NG DATA	A SH	EET		IC2-0	7	EDERAL ST	OCK NO	
FEDERAL ITEM NAM	ŧ			(AMCR 715 AR)		PART OR	DRAWING NO					
LEVEL A UNIT PACKAGE	ITEM CAT	CGORY (MIL-	-STD-64	·)		ME	тнов 1C-2	CLE.	-NING	0	RYING	
REQUIREMENTS	STEPS	T	WG. OR		τ		E AND NOTES		STYLE	TYPE	GRADE	CLASS
MIL-P-II6	SIEFS	ļ <u>"</u>	WG. UH		INTER		E AND NOTES		SIVLE	IVPE	GRADE	CLASS
PRESERVATIVE					EXTER					 	 	ļ
PRESERVATIVE					EATER					₩	 	
INTIMATE WRAP					 -				 	 	 	
CUSHIONING					 				 _	 	 	
CONTAINER	1	PPP-B-	<u>676 </u>		Var	iety]				 I	↓	
DESICCANT									<u> </u>	 	ļ	ļ
CLOSURE	2	PPP-T-							<u> </u>	II_	ļ	L
BARRIER	3	MIL-B-	117		<u> </u>				I	III	ļ	B
CONTAINER					<u> </u>					<u> </u>	1	
CLOSURE												
		1			1				1		 	·
·· ·		 			 				 	†	1	
					 				 	 	 -	
UNIT PXG QTY	UNIT PACKA	GE WT	UN	T PACKAGE CUB	E	TIMU	PACKAGE SIZE (I	EXTERIO	R) FEET	<u> </u>	<u></u>	
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE		SHEET NO		1 of 1	
												
INTERMEDIATE PACI	KAGING AND P	ACKING WILL	L BE IN	ACCORDANCE W	TH SPE	CIFICATIO	N MIL-P-14232 OR	AS OT	HERWISE S	SPECIFIED	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE LEVEL B: UNIT PACE	ENTS ARE MAXIS DAYA SHEET	MUM PERMIS	OR AS	THE APPLICABLE	GENER	AL AND R	EFERENCED REQ	UIREMEN	ITS OF SPE	ECIFICATION	N M1L-P-14	232
MARKING WILL BE I								HERWIS	E-3PECHHI		+ MOTI	
FIGURES AND NOT				7								
1. Commerc: STD-1188 ex	ial packa cept unit	iging - : pack q	item want	s shall be ity shall	e pad be on	kaged ne (1)	and marked	d in	accord	ance w	ith MI)	S -
					80							,

					Secti	on 3.						
		PACK	AGI	NG DATA	\ SH	IEET	I	C2-08		FEDERAL ST	OCK NO	
FEDERAL ITEM NAM	E					PART OR C	RAWING NO					
LEVEL A	ITEM CAT	TEGORY (MIL-	STD-64	7)	1	MET	HOD	CLE-NIN	G	D	RYING	
UNIT PACKAGE REQUIREMENTS							1C-2	C-	1_		D-4	
M1L-P-116	STEPS	DI	NG OR	SPEC.	I T	SIZE	AND NOTES	5	YLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	RNAL						
PRESERVATIVE					EXTE	RNAL				<u> </u>		
INTIMATE WRAP	1	NN-P-4	0							<u> </u>	<u> </u>	
CUSHIONING		L		 	<u> </u>						}	
CONTAINER	2	PPP-B-	<u>676</u>		Var	<u>iety 1</u>	Note 1			ļI	ļ	ļ
DESICCANT		77777 m	<u> </u>							+	 	
CLOSURE	3 4	PPP-T-			├					II_	 	
BARRIER	+ 4	MIL-B-	<u> </u>	···········	 					III	 	В
CLOSURE		 			 					+	 	
		 			 					+	 	
	_	 			† -					 	 	
······································		<u> </u>			<u> </u>					1		
UNIT PXG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBE		UNIT P	ACKAGE SIZE (E	XTERIOR)	FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE	SHE	ET NO	_	OF	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE W	ITH SPE	CIFICATIO	N MIL-P-14232 OR	AS OTHER	WISE	SPECIFIED	HEREON	
SPECIFICATIONS, S' SHEET. MEASUREM FORM PART OF TH LEVEL B: UNIT PAC	ENTS ARE MAXIS DATA SHEET	MUM PERMIS	SIBLE.	THE APPLICABLE	GENER	AL AND RE					I MIL-P-142	232
LEVEL-C-PACKAGING	AND-PACKING	-WILL- 85 IN	-ACCO!	IDAN CE WITH SPE	CIFICA	HONMILE	4027-ORAS-01	HEAWIEE & P	SCIFI	иоз ази_оз	NOTE	E 3
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129	America, fo	or le	evels A	and B.				···	*****
FIGURES AND NOT	IES											
1. Manufac	turers co	ntainer	is	acceptable	٠.							
2. Level B	, Method	III - f	ollo	w steps 1,	2,	and 3 o	of Level A	۸.				
3. Commerc: STD-1188 exc	ial packa cept unit	iging - pack q	item uant	shall be ity shall	pack be o	agedan	nd marked	in acco	rda	nce wit	th MIL	-

		PACK	AGII	NG DATA	SH	EET	10	22-09	•	EDERAL ST	OCK NO	
FEDERAL ITEM NAM	E					PART OR C	RAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS	1	TEGORY (MIL	-STD-64	"	L	MET	нов 1C-2	CLE.	NING	0	RYING	
MIL-P-116	STEPS	0	WG OR	SPEC.	7		AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	+	 			INTER	NAL			 	 	<u> </u>	
PRESERVATIVE		 			EXTER	NAL			 	 		-
INTIMATE WRAP		 								 	<u> </u>	
CUSHIONING		\dagger			 				 	 	 -	
CONTAINER	1	PPP-B-	636		 				RSC	CF	125	DON
DESICCANT		TALL D	0.50						1	-	121	18.0
CLOSURE	2	PPP-T-	42						 	III		
BARRIER	3	MIL-B-							1	III	t	B
CONTAINER		(111 <u>-1)</u>	** /						 	 	 	
CLOSURE		 		· · · · · · · · · · · · · · · · · · ·	 				 	 		
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBE	<u> </u>	UNIT P	ACKAGE SIZE (E	XTERIO	R) FEET			<u> </u>
INTMED PKG QTY	PREPARING	ACTIVITY	<u> </u>	DATE	A	EVISION	DATE		SHEET NO	1	OF	1
INTERMEDIATE PAC							L					<u> </u>
LEVEL B: UNIT PAC							14232 - OR AS OT	H SAWLSI	E-SAECIEU	D MEBEON	- Note	1
MARKING WILL BE I											1000	<u> </u>
FIGURES AND NOT												
1. Commerc STD-1188 ex	ial pack cept uni	aging - t pack (item quant	s shall be ity shall	e pac be o	kaged ne (1)	and marked	d in	accord	lance w	ith MII	L-
				82	?							

Appendix A--Continued

		PACK	4GI	NG DATA		tion 3.		IC3-0	1	FEDERAL	STO	CK NO	
				(AMCR 746-2)	` `	/1 L L							
FEDERAL ITEM NAM	E					PART OR D	RAWING NO.						
LEVEL A	ITEM CAT	EGORY (MIL-	STD-64	7)		MET	HOD	CLEA	NING		DRV	YING	
UNIT PACKAGE REQUIREMENTS							IC3		C-1		ì	D-4	
MIL-P-116	STEPS	DI	NG. OR	SPEC.	1	SIZE	AND NOTES		STYLE	TYP		GRADE	CLASS
PRESERVATIVE					IN	TERNAL				-	7		
PRESERVATIVE	<u> </u>				EX	TERNAL							
INTIMATE WRAP	2	PPP-C-								1			В
CUSHIONING	1	UU-P-5	53							1			2
CONTAINER										1	\perp		
DESICCANT		<u></u>			<u> </u>				ļ <u>.</u>				
CLOSURE		1	144		lacksquare					+	.		
BARRIER	3	MIL-B-	rr/		\vdash				1	13			В
CONTAINER		<u> </u>			-				 -		-+		
CLOSURE	_+	ļ			 				 -		+		
	 				╁				 -	+	\dashv		
	 	 			 				 	+	-+		
	 				 		· · · · · · · · · · · · · · · · · · ·			1	\dashv		
UNIT PKG QTY UNIT PACKAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET 1													
INTMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1													
INTERMEDIATE PAC	KAGING AND D	ACKING WILL	BE IN	ACCORDANCE WI		DECIFICATION	MIL-P-14232 OF	AS OT	4F DWISE	SPECIFIE			
SPECIFICATIONS, S' SHEET. MEASUREM FORM PARY OF TH	ENTS ARE MAXI	MUM PERMIS											
LEVEL B: UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPECI	FIED	HEREON							
LEVEL OI PAC KAGING								THERWIS	SPECIP	IED HERI	ON:		
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129	/ мн-р- н292. f	or	Level A.							
FIGURES AND NO	TES			_ _		-							_
1. Commerci STD-1188 wi	ial Packa th the fo	ging - llowing	item mod	shall be ifications	р а с	ekaged ar	nd marked	in a	ccord	ance v	vith	n MIL	-
a. uni	t pack qu	anitiy :	shal	l be one (1)	each.							
b. conditem by more			mens	ions shall	no	ot exceed	d the ext	erior	dime	nsions	of	f the	
	·												
ĺ													

		PACK	AGII	NG DATA	₹ SH	EET	I	C3-02	•	EDERAL ST	OCK NO	
FEDERAL ITEM HAMI	Į.					PART OR D	RAWING NO			-		
LEVEL A UNIT PACKAGE	ITEM CAT	EGORY (MIL-	\$TD-647	7)	1	METH	10p IC-3	1	NING	0	RYING D-4	
REQUIREMENTS MIL-P-116	STEPS	T DI	VG OR	SPEC	1		AND NOTES	٠	STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	+	† <u>-</u>			INTER				1	 		1
PRESERVATIVE					EXTE	RNAL			1			
INTIMATE WRAP		 			 							
CUSHIONING	1	PPP-C-8	343							II		В
ONTAINER	2	MIL-B-1	.17		1				I	IorII		С
DESICCANT												<u> </u>
CLOSURE												
BARRIER											<u> </u>	
ONTAINER											<u> </u>	
LOSURE										<u> </u>		
										 		
										 		
					ļ				 	 	 	
		<u> </u>			<u> </u>				l		<u> </u>	<u> </u>
INIT PEG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUB	E	UNIT P	ACKAGE SIZE (E	EXTERIO	P) FEET			
NTWEE PKG QTY	PREPARING	ACTIVITY	•	DATE		REVISION	DATE		SHEET NO	1	OF	1
NTERMEDIATE PACI	×46/46 448					56151643161			MEDWISE	SPECIFIED	HEREON	
ENET C-SUCKECING								HERWIS	E-SPECIE	ED MEREO	- Not	e 1
MARKING WILL BE I	N ACCORDANG	CE WITH MIL-	STD-129	/MH I- P-142327	for	level A	١.					
1. Commerc	ial pack ccept uni	aging - t pack (iter quant	n shall be cities sha	com 11 b	mercial e one (ly packag (1) each.	ed ir	n acco	rance v	rith M	IL-
					84							

		PACKA	AGING [SH	EET	4 minimization againment	IA8-0	i '	EDER!	PLOCK NO	
FEDERAL ITEM NAM	Į.					PAR" OR	CRAWING NO.		—l		**********	
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-S	ST D-647)			i i	10D LA-8	CLEA	ning C-1	7	DRYING D-4	
MIL-P-116	STEPS	DW	G. OR SPEC.			SIZ	E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTER	NA.				1	 	
PRESERVATIVE	1	W-L-8	00		EXTER	NA.				 -		
INTIMATE WRAP	2	MIL-B-		 1			· 			II	A	2
CUSHIONING							·					
CONTAINER							·			1		
DESICCANT						-	· 			 		
CLOSURE				1						+		
BARRIER	3	MIL-B-	117						1	II		E
CONTAINER			**/	1			· * · · · · · · · · · · · · · · · · · ·		-	-		
CLOSURE												
							·			·		
				t			·			+		l
									 -			
				t			·		<u> </u>			
UNIT PKG QTY 1	UNIT PACKAC	SE WT	UNIT PACKA	GE CUBE		UNIT a	ACKAGE SIZE	(EXTERIOR	R) FEET			
INTMED PKG OTY	PREPARING	ACTIVITY	DATE		RE	VISION	DATE		SHEET NO)		
į					}			-			l of	1
INTERMEDIATE PACE	(AGING AND P	ACKING WILL	BE IN ACCORD	DANCE WI	TH SPEC	CIFICATIO	N MIL-P-14232 (OR AS OTI	HERWISE	SPECIFIE	D HEREON.	
SPECIFICATIONS, ST SHEET, MEASUREME FORM PART OF THE	INTS ARE MAXI	MUM PERMISS										
LEVEL B: UNIT PACE	AGE THE SAME	AS LEVEL A C	R AS OTHERWI	SE SPECI	IED HE	REON.	Note 1					
-LEVEL O: PACKAGING	AND PACKING	- WILL -BE -IH	AGOOR DANCE	W414-60-60	HOAH	OHMK-0	-1493)08-4 6-4	DT HERWISE	-SPECIFI	CD HERE	en. NOTE	2
MARKING WILL BE I	N ACCORDANC	E WITH MIL-S	TD-129/Mbp4	wa34. f	or L	evels	A and B					

FIGURES AND NOTES

- 1. Level B, Method IC-1 follow steps 1 and 2 of level A and inclose in a bag conforming to MIL-B-117, style 1, type 1, class C.
- 2. Commercial packaging items shall be packaged and marked in accordance with MIL-STD-1188 except with pack quantity shall be one (1) each.

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TENERAL TIEM CATCOGNY (MIL-STD-607) METHOD CIEWING DAY			PACK.	AGI	NG DATA	A SH	EET		IA8-	02	FEDERA	S100	K NO	
UNIT PACKAGE RECUIREMENTS MIL-P-10 STEPS DWG OR SPEC SIZE AND NOTES SITVE TYPE GRADE CLASS PRESERVATIVE PRESE	FEDERAL ITEM NAM	E				T	PART O	R DRAWING NO			L			
RECUIREMENTS MILP-IID STEPS DWG OR SPEC SIZE AND NOTES STEVE TYPE GRADE CLASS PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE EXTERNAL STEPS DWG OR SPEC SIZE AND NOTES STEVE TYPE GRADE CLASS PRESERVATIVE PRESERVATIVE PRESERVATIVE PRESERVATIVE SATERNAL SEXTERNAL LEVEL A	ITEM CAT	CGORY (MIL-	STD-64	7)		T N	ETHOD	C	LE NING		DRY	ING		
MILP-No STEPS DWG OR SPEC SIZE AND NOTES STYLE TYPE GRADE CLASS PRESERVATIVE INTERNAL							- {	IA-8	ı	C-1		l	D-4	
PRESENTATIVE INTIMATE WARP CUSHIONING 1 PPP-C-843 1/4 inch thick II B CONTAINER DESICCANT CLOSURE 2 PPP-T-42 III ENABRIER 3 MIL-B-117 1 IIII ENABRIER CLOSURE UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PRG GTY INTIMED PRG GTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 of 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-142327 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MATCH PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MATCH PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MATCH PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MATCH PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MATCH PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SOTHERWISE SPECIFIED HEREON. NOTE 2 MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MM-P-14992: FOR LEVELS A AND B. FIGURES AND MOTES 1. LEVEL B, METHOD IC-1. FOILOW STEPS 1, 2, and 3 OF LEVEL A AND INCLOSED IN A BACCORDANCE WITH MIL-STD-117, Style II, Type III, Class B. 2. COMMERCIAL PACKAGING: THE SHALL BE PACKAGE OF THE MILE STD-1188 WITH THE FOILOW STEPS III, Class B.		STEPS	D	WG. OR	SPEC.	1	S				E TYP	E		CLASS
INTIMATE WRAP CUSHIONING 1 PPP-C-843 1/4 inch thick II B CONTAINER DESICCANT CLOSURE 2 PPP-T-42 BARRIER 3 MIL-B-117 1 III E CONTAINER CLOSURE CONTAINER CLOSURE CLOSURE 1 III E CONTAINER CLOSURE CLOSU		 				INTER	NAL			_		$\neg \uparrow$		
CONTINUED IN PREPARING ACTIVITY UNIT PACKAGE WIT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PKG GTY UNIT PACKAGE WIT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PKG GTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14237 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS	PRESERVATIVE					EXTER	NAL				_			
CONTAINER DESICCANT CLOSURE 2 PPP-T-42 BARRIER 3 MTL-B-117 1 III E CONTAINER CLOSURE UNIT PACKAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET UNIT PACKAGE SIZE (EXTERIOR) PREPARING ACTIVITY DATE REVISION DATE SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED MERCON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SMEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14222 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFICATION WILL-P-14292 MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MH-P-14992 TIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	INTIMATE WRAP													
DESICCANT CLOSURE 2 PPP-T-42 BARRIER 3 MIL-B-117 1 III E CONTAINER CLOSURE CLOSURE UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PRIG DIV PREPARING ACTIVITY DATE INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14222 OR AS OTHERWISE SPECIFIED HERON SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HERON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE. THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14227 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HERON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HERON. SEE NOTE 1 LEVEL C: PAGRAGING AND PACKING WILL-DE IN ACCORDANCE WITH SPECIFICATION WILL-P-14237 FIGURES AND NOTES 1. LEVEL B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	CUSHIONING	1 1	PPP-C-	843		1/4	incl	n thick			II			В
CLOSURE 2 PPP-T-42 BARRIER 3 MIL-B-117 1 III E CONTAINER CIOSURE UNIT PACKAGE WIT UNIT PACKAGE WITH PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PAG OTV PREPARING ACTIVITY DATE REVISION DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-1/2/22 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE. THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-1/2/2/2 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C-PACKAGENIA AND PACKING WITH MIL-SID-1/29/MM-P-1/2/27. FOR LEVELS A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	CONTAINER													
EARRIER 3 MIL-B-117 CONTAINER CLOSURE UNIT PACKAGE WT UNIT PACKAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, SHEET MAD PACKAGE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: MACCORDANCE WITH MIL-SID-129/MML-P-14292. FOR LEVELS A AND B. FIGURES AND NOTES 1. LEVEL B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	DESICCANT													
UNIT PACKAGE SIZE (EXTERIOR) FEET INTIMED PKG GTY INTIMED PKG GTY PREPARING ACTIVITY DATE REVISION REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MADINUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: WHIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. NOTE 2 MARKING WILL BE IN ACCORDANCE WITH MIL-SID-129/MML-P-14292. FOR LEVELS A AND B. FIGURES AND HOTES 1. LEVEL B, MethOD IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	CLOSURE					L					II			
UNIT PAG OTY 1 UNIT PAGE OTY 1 INTERMEDIATE PAGE OTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PAGE OTHERWISE SPECIFIED HEREON SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. SHEET, MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCEO REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL 8: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL 8: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL 8: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 SEEN THE MAXIMO WILL BE IN ACCORDANCE WITH MIL-STD-129/WHL-P-14232. FOR LEVELS A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	BARRIER	3	MIL-B-	<u> 117</u>		L				1	<u></u>	I		E
UNIT PACKAGE WITH PACKAGE WITH PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE. THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C-PAGNAGINO AND PACKING WITH MIL-SE IN ACCORDANCE WITH SPECIFICATION WILL P M227 OR AS OTHERWISE SPECIFIED HEREON. NOTE 2 MARKING WILL BE IN ACCORDANCE WITH MIL-STD-1297/MH-P-14232. FOR LEVELS A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:						L								
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C: PAGMAGNIC AND PACKING WITH MIL-SE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 FOR LEVELS A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	CLOSURE		 -			 								ļ
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C: PAGMAGNIC AND PACKING WITH MIL-SE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 FOR LEVELS A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:						 								 _
INTIMED PKG OTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C-PAGMAGNIC AND PACKING WITH MIL-SE IN ACCORDANCE WITH MIL-STD-129/MH-P-14232. for Levels A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:			 			ļ								
INTIMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1 INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C-PAGMAGNIC AND PACKING WITH MIL-BE IN ACCORDANCE WITH MIL-BE IN ACCORDANCE WITH MIL-STD-129/MH-P-14292. for Levels A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:						 						-+		}
Intermediate packaging and packing will be in accordance with specification mil-p-14232 or as otherwise specified hereon. Specifications, standards, and drawings listed hereon of the issue in effect on date of invitation for bid form a part of this data sheet. Measurements are maximum permissible, the applicable general and referenced requirements of specification mil-p-14232 form part of this data sheet. Level B: Unit package the same as level a or as otherwise specified hereon. SEE NOTE 1 Level B: Unit package the same as level a or as otherwise specification while mayor or as otherwise specification. NOTE 2 Marking will be in accordance with mil-std-129/mil-p-14232: for Levels A and B. Figures and notes 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	UNIT PKG QTY	UNIT PACKA	GE WT	UN	IT PACKAGE CUBI	E	UNI	PACKAGE SIZE	(EXTER	IOR) FE	ET			
INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON. SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. SEE NOTE 1 LEVEL C: PAGKAGING AND PACKING WITH MIL-SE IN ACCORDANCE WITH SPECIFICATION WILL P MR29 - OR AS STHERWISE SPECIFIED HEREON. NOTE 2 MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MH-P-14292. for Levels A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:														
### MARKING WILL BE IN ACCORDANCE WITH MIL-SID-129/MHL-P-14997: for Levels A and B. FIGURES AND NOTES 1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	FORM PART OF THE	S DATA SHEET	•							ENTS OF	SPECIFICA	TION	MIL-P-142	232
1. Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	LEVEL-C: PACKAGING	AND PACHING	-WIEL-BE-IN	A000f	RBANCE-WITH SPE	-	HON-MHE	P-14209 -GR-AS	01116 RW	46E 6PE6	# 1ED-11ER	SON.	NOTE	2
 Level B, Method IC-1. Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: 	MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129	/ MHz-P-14292:	for 1	Leve.	s A and 1	В.					
conforming to MIL-B-117, Style 1, Type III, Class B. 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:	FIGURES AND NOT	ES												
STD-1188 with the following modifications:	1. Level B conforming	, Method to MIL-B-	IC-1. ·117, St	Foll yle	ow steps l 1, Type II	L, 2, [I, C	and lass	3 of Leve B.	el A a	and in	close	in a	a bag	
a. Unit pack quantity shall be one (1) each.	2. Commerc: STD-1188 wit	ial packa th the fo	nging: ollowing	Item mod	shall be ifications	packa ::	aged	and marke	ed in	accor	dance	with	n MIL	-
	a. Unit	pack qu	antity	shal	l be one ((1) ea	ach.							
														_
														•
														_
														_

Appendix A--Continued

Section 3.

		PACK	AGING DATA	A SH	EET		IA8-03	PEDERAL:	STOCK NO	
			(AMCR 746-2)					4110-0	0-113-83	334
FEDERAL ITEM NAME					PART OR	DRAWING NO				
Refrigerato	r Mechan	ical Bio	ological - Blo	od						
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	STD-647)			THOD -8 Mod	C-1		DRYING D-1	
MIL-P-116	STEPS	DV	NG. OR SPEC.		SIZ	E AND NOTES	STYL	TYPE	GRADE	CLASS
PRESERVATIVE				INTER	NAL			_		
PRESERVATIVE			- 	EXTER	NAL					
INTIMATE WRAP										
CUSHIONING	I	PPP-C-	843	Not	e I			II		В
CONTAINER										
DESICCANT										
CLOSURE										
BARRIER	3	MIL-B-								_1
CONTAINER	4	PPP-B-		273	5 X 26	X 38"	G			2
CLOSURE	5	PPP-T-		l				II		Α
	2	PPP-F-	320	Not	te 1		SV	V CF	125	DOM
		<u> </u>			 -					
		Ĺ		L						
UNIT PKG QTY	UNIT PACKAC		UNIT PACKAGE CUBE	E }	UNIT	PACKAGE SIZE (E)	KTERIOR) FEE	T		
1	250 1b	s.				·				
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	RE	EVISION	DATE	SHEET	10	1 of	1
INTERMEDIATE PACE	AGING AND P	ACKING WILL	BE IN ACCORDANCE W	ITH SPEC	CIFICATIO	N MIL-P-14232 OR	AS OTHERWIS	E SPECIFIED	HEREON.	
										

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. NOTE 1

LEMEN CHRACKAGUNG-AND-RACKUNG WILL BELIN ACCORDANCE WITH SPECIFICATION MILE 191222 -OR AS OTHERWISE SPECIFIED HEREON. NYTHE /

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MIL-P-14232 for levels A and B

FIGURES AND NOTES

- 1. Cushion and secure loose items within the refrigerator.
- 2. Encapsulate refrigerator in barrier.
- 3. Level B, Method III follow steps 1, 2, 4, and 5 of Level A.
- 4. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
- b. inside dimensions of unit pack container shall not exceed the exterior dimensions of the item by more than 1/4 inch.

		PACK		G DATA 1CR 746-2)	A SHE	EET		I.	A13-	01	FEDERAL	STOCK NO	
FEDERAL ITEM NAM	E				P	PART O	R DRAWING NO						
LEVEL A Unit Package Requirements	}	EGORY (MIL-	-STD-647)				ETHOD A-13 Note	1	ı	NING C-1		DRYING MIL-	P-116
MIL-P-116	STEPS	D	WG. OR SPI	EC		51	ZE AND NOTES			STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTERN	NAL							
PRESERVATIVE					EXTERN	NAL -	· · · · · · · · · · · · · · · · · · ·				· L		
INTIMATE WRAP					 								↓
CUSHIONING	1				NICOT	THE 2							
DESICCANT		 			NOI	TE 2				ļ	+	-+	 -
CLOSURE											 		+
BARRIER					 					 			
CONTAINER					 					 	+		
CLOSURE										†			
										l			
										L			
UNIT PKG QTY	UNIT PACKAC	SE WT	UNITE	ACKAGE CUBE	<u> </u>	UNIT	PACKAGE SIZE	(EX	CTERIO	R) FEET			1
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	REY	VISION	DATE		-	SHEET NO			
INTERMEDIATE PAC	KAGING AND P	ACKING WILI	L BEIN AC	CORDANCE W	ITH SPEC	IFICATI	ON MIL-P-14232	OR	AS OT	HERWISE	SPECIFIE	l OF	2
SPECIFICATIONS, ST													DATA
SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS											
LEVEL B: UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS OTH	ERWISE SPECI	FIED HER	REON.							
LEVEL O: PACKAGING	AND-PACKING	-WIL-BE-II	PACCORDA	NCE WITH SPE	CIFICATIO	0H MIT	P+14237-OR RS	HIO	ERWIS	SPECIFI	EU MERE	UR. NOTE	3
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129/JA	H=0-14232.	for Le	eve1	Α						
FIGURES AND NOT													
	•		_					-	_				
2. Package Pack shall b	in steri e heat s	lizing _I eal e d.	pack u	sing the	app1i	icab.	le materi	aL	fron	n atta	iched	list.	
3. Commerci STD-1188 wi	ial packa th the foll	ging - : lowing r	item sl modific	hall be p cations:	packag	ged (and marke	d i	in ad	ccoru	⁻œ w	ith MIL	,-
a. Unit	pack qu	antity:	shall l	be one (1) ead	ch							
b. Uni	t pack sh	all be a	a ster	ile pack	•								
					88								
AND FORM							-						

	ATA SHEET (Continued) AMCR 746-2)	SHEET 2 OF 2	SHEETS	
	MATERIALS AND	EQUIPMENT		
<u>nsn</u>	DESCRIP	TION	<u>!</u>	JNIT
6530-00-104-7532	Tube, Sterilizing, Pla	stic, 18" x 500'	1	Roll
6530-00-104-6794	Tube, Sterilizing, Pla	stic, 8" x 500'	1	Roll
NS	Seal'N Peel Pack, 18" Hospital Disposable (or equal		1	Вох
NS	Dual Peel Pack, 11 1/2 Tower Products Co., C or equal		1	Вох
NS	Dual Peel Pack, 4" x 8 Products Co., Cat No. equal		1	Вох
NS	Visi-Peel Pack, 3 1/2" Products Co., Cat No. equal		1	Вох
NS	Visi-Peel, 5 1/4" x 15 Co., Cat No. 10-105 c		1	Зох
NS	Tubing polyester film, 4 1/2 mil wall thickn long, ID, Minnesota M Scotchpak No. 45A27 o	less, 4" wide by 56" lining & Mfg. Co.,	1	Piece
NS	Tubing, polyester film 4 1/2 mil wall thickn long ID, Minnesota Mi Scotchpak No. 45A27 c	ning & Mfg. Co.,	1	Piece
NS	Dust Cover, 20" x 24" Cat No. 11620D or equ		1	Вох
NS	Dust Cover, 10" x 15", Cat No. 11015D or equ		1	Вох
NS	Dust Cover, 24" x 36", Cat No. 12430D	Tower Products Co.,	1	Вож
		PREPARING ACTIVITY	DATE	
,		REVISION	DATE	
FEDERAL ITEM NAME		PART OF DRAWING NO.	FEDERAL STOCK N	o,
			1	

AMC . FORM 1029-1

		PACK	AGING DATA	A SI	HEET]	A13-02		FEDERAL S	ITOCK NO	
FEDERAL ITEM NAM	IE				PART OF	DRAWING NO	·				
LEVEL A UNIT PACKAGE REQUIREMENTS		EGORY (MIL-	ST 0-647)			A-13 (Note		NING		DRYING MIL-P-1	16
MIL-P-116	STEPS	DI	NG OR SPEC	T	51.	ZE AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTE	RNAL	 _					
PRESERVATIVE		1		EXTE	RNAL			1			1
INTIMATE WRAP						· · · · · · · · · · · · · · · · · · ·				1	1
CUSHIONING								1	1		1
CONTAINER	1	1		(No	te 2)			1	1		1
DESICCANT				1					1	1	1
CLOSURE									1		1
BARRIER		<u> </u>								1	1
CONTAINER	2	PPP-B-6	536	(No	te 3)			RSC	CF	W6C	WR
CLOSURE								1			
				1							
								T			
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUB	E	UNIT	PACKAGE S171	E (EXTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	7	REVISION	DATE	1	SHEET N	0		
Note 3	L								1	OF	2
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BE IN ACCORDANCE W	IITH SP	ECIFICATI	ON MIL-P-14232	OR AS OT	HERWISE	SPECIFIE	HEREON.	
	ENTS ARE MAX	MUM PERMIS	ISTED HEREON OF THE SIBLE, THE APPLICABLE								
LEVEL B: UNIT PAC	KAGE THE SAM	AS LEVEL A	OR AS OTHERWISE SPEC	IFIED I	EREON.						
tevel-c: Packagine	- AND- PACKING	-WH+-0E+N	-AOE H TH W 3 BHARR 9 3 OA	E6+F+04	-HBH-MH-	P-14297	-OTHERWIS	E-SPE01F	160 HERE	Not	e 4)
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129/M46-P-14232.	for	Level	A.					
FIGURES AND NO	TES	····									

- 1. Sterile pack
- 2. Package items individually in sterile pack using applicable material from attached list. Pack shall be heat sealed.
- 3. Package individually preserved items in unit pack quantity
- 4. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Items shall be individually packaged in a sterile pack.
 - b. Unit pack quantity shall be one (1).

Appendix A--Continued Section 3 PACKAGING DATA SHEET (Continued) SHEET 2 OF 2 SHEETS (AMCR 746-2) MATERIALS AND EQUIPMENT NSN DESCRIPTION UNIT 6530-00-104-7532 Tube, Sterilizing, Plastic, 18" x 500' Rol1 653--00-104-6794 Tube, Sterilizing, Plastic, 8" x 500' Rol1 NS Seal'N Peel Pack, 18" x 24", Busse Box Hospital Disposable Co., Cat No. 917 or equal NS Dual Peel Pack, 11 1/2" x 16 1/2", Box Tower Products Co., Cat No. 91218 or equal NS Dual Peel Pack, 4" x 8", Chaston Box Products Co., Cat No. 90610 or equal Visi-Peel Pack, 3 1/2" x 8", Chaston NS Box Products Co., Cat No. 10-108 or equal Visi-Peel, 5 1/4" x 15", Tower Products NS Box Co., Cat No. 10-105 or equal Tubing polyester film, flat open-end tubes, NS Piece 4 1/2 mil wall thickness, 4" wide by 56" long, ID, Minnesota Mining & Mfg. Co., Scotchpak No. 45A27 NS Tubing, polyester film, flat open-end tubes, Piece 4 1/2 mil wall thickness, 6" wide by 56" long ID, Minnesota Mining & Mfg. Co., Scotchpak No. 45A27 or equal Dust Cover, 20" x 24", Tower Products Co., NS Box Cat No. 11620D or equal NS Dust Cover, 10" x 15", Tower Products Co., Box Cat No. 11015D or equal NS Dust Cover, 24" x 36", Tower Products Co., Box Cat No. 12430D

	PREPARING ACTIVITY	DATE
	REVISION	DATE
FEDERAL ITEM NAME	PART OR DRAWING NO.	FEDERAL STOCK NO.

Appendix A--Continued

Section 3.

		PACKA	GING DAT	A SH	IEET	1	IA15-01	6670-0	TOCK NO 10-022-8	3013
FEDERAL ITEM NAM Balance, Tor					PART OR	DRAWING NO				
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-S	TD-647)			тнов A-15	CLEANING C-1		D-4	
MIL-P-116	STEPS	DW	G. OR SPEC		SIZ	E AND NOTES	STYL	E TYPE	GRADE	CLASS
PRESERVATIVE				INTE	RNAL				1	
PRESERVATIVE				EXTE	RNAL					
INTIMATE WRAP	1	UU-P-553	3		te 1)			I	1	2
CUSHIONING	2	PPP-C-17	<i>7</i> 97	1/8	"thic	k (Note 1)			1	
CONTAINER	3	PPP-B-63	36		x 6 x		RSC	CF	125	DOM
DESICOANT				1					†	<u> </u>
CLOSUPE	4	PPP-T-42	2	1				II	1	
BARRIER	5	MIL-B-11	17	1			1	II	†	E
CONTAINER				1						
CLOSURE										
				+					+	
UNIT PKG QTY	UNIT PACKAGE	··· /	UNIT PACKAGE CUE	3E		PACKAGE SIZE (E. 5½ X 6½ X (T		
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	P	REVISION	DATÉ	SHEET		1 _{OF}	1
INTERMEDIATE PAC	KAGING AND F	ACKING WILL	BE IN ACCORDANCE V	WITH SPI	ECIFICATIO	JN MIL-P-14232 OR	AS OTHERWIS	E SPECIFIED	HEREON.	
	IENTS ARE MAXI	IMUM PERMISS	STED HEREON OF THE							
IEVEL BY HINT DAC	KAGE THE SAM	E AS LEVEL A C	R AS OTHERWISE SPEC	CIEIED N	ERFON	Note 3				

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MIL-P-14232. for Levels A and B.

1. Wrap pans, holders, weights, and pans individually in tissue paper (UU-P-553). Overwrap with 1/8 inch of cushioning (PPP-C-1797) secured with tape (PPP-T-42). Wrap complete balances with 1/4 inch of cushioning (PPP-C-1797) secured with tape (PPP-T-42).

ŁEVEŁ Ø: PAOKAGING AND PACKHIG—WIŁŁ-®E HIŁACEG ROANGE WITH SPECIFICATION MIŁ-P→4£9?—OR 4.9 OTHERWISE 'SPECIFIED-HERE ON:

- 2. Place complete balance with accessories in container.
- 3. Level B, Method IC-2. Follow steps 1, 2, and 3 of level A and inclose in a MIL-B-117 Style 1, Type II, Class C bag.

NOTE 4

- 4. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Unit pack quantity shall be one (1) each.
 - b. Items shall be individually cushioned.
 - c. Container dimensions shall not exceed 15 x 6 x 6 inches (I.D.)

	PACKAGING DATA SHEET IA15-02 FEDERAL ITEM NAME PACKAGING DATA SHEET IA15-02 FEDERAL STOCK NO 6670-00-119-4623													
FEDERAL ITEM NAM	E				PA	RT OR E	RAWING NO							
Balance, To	rsion				L_						_]		
. LEVEL A	ITEM CAT	EPORY (MIL-	STD-64	7)		MET	HOD	CTE-N	ING		DAYING			
UNIT PACKAGE REQUIREMENTS	1					l lA	1-15	C-	-1	1	D-4			
MIL-P-116	STEPS	DI	NG. OR	SPEC.		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS		
-PRESERVATIVE					INTERNA	L								
PRESERVATIVE					EXTERNA	Ĺ								
INTIMATE WRAP	1	UU-P-	553		(Note	1)				I		2		
CUSHIONING	2	PPP-C-	1797				1/4 inch t							
CONTAINER	3	PPP-B-	636		12 X	6½ X	8½ (Note	2)	RSC	CF	125	DOM		
DESICCANT														
CLOSURE	4	PPP-T-								II				
BARRIER	5	MIL-B-	117						1	II		E		
CONTAINER														
CLOSURE														
										L				
					L					<u> </u>	<u> </u>			
UNIT PKG QTY	UNIT PACKAC	E WT	UNI	T PACKAGE CUBE	i		ACKAGE SIZE (EX	TERIOR)	FEET			1		
1	11.00			,	L	12½	X 6½ X 9							
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	REVI	SION	DATE	SH	EET NO		l of	1		
INTERMEDIATE PACI	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE WI	TH SPECIF	ICATIO	N MIL-P-14232 OR	AS OTHE	RWISE S	SPECIFIED	HEREON.			
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ENTS ARE MAXI	MUM PERMIS												
LEVEL B: UNIT PACE	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPECI	FIED HERE	ON.	SEE NOTE	3						
LEVEL CHRACKAGING	-And -Packing	-WILL-BE-IN	ACCO	DANCE WITH SPE	CIFICATION		HTO-34-RO- 465-1-	ERWISE-S	PECIFI	ED HEREO	NOTE	4		
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129	/ MIL P 14202. f	or Lev	els	A and B.							
1. Wrap par 1/8 inch of 1/4 inch cu	n holders cushioni	ng (PPP	-C-1	.797) and p	lace t	nder		rap co	53), emple	overw	rap with lance w	n ith		

- 2. Place instruction pamphlet inside container with balance.
- 3. Level B, Method 1C-2: Follow steps 1, 2, and 3 of Level A and inclose in a MIL-B-117 Style 1, Type II, Class C bag.
- 4. Commercial pacakaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - Unit pack quantity shall be one (1) each.
 - b. Items shall individually cushioned.
 - c. Container dimensions shall not exceed 12 X 6% X 8% inches (I.D.)

		PACK	AGIN	G DATA	SHE	EET	3	_ '	FEDERAL STOCK NO				
				ICR 746-2)			·		- }	6640-00-468-1008			
FEDERAL ITEM NAM	E				P	ART OR	DRAWING NO						
Laboratory 1	Mixer				- 1								
LEVEL A	ITEM CAT	EGORY (MIL-	STD-647)			MET	HOD	CLEANIN	IG		DRYING		
UNIT PACKAGE REQUIREMENTS	j					I	A-15	C-	-1	ì	D-1		
MIL-P-116	STEPS	10	WG OR SPE	C.		SIZ	E AND NOTES	Si	TYLE	TYPE	GRADE	CLASS	
PRESERVATIVE					INTERN	AL							
PRESERVATIVE	1	MIL-C-	16173		EXTERN	IAL NO	te l				2		
INTIMATE WRAP	2	MIL-B-	121				te 2			II	A	2	
CUSHIONING	3	PPP-C-	843			No	te 3			II		В	
CONTAINER	4	PPP-B-			No	te 4	R	SC	CF	175	DOM		
DESICCANT													
CLOSURE	5	PPP-T-	42			No	te 5			II			
BARRIER	8	MIL-B-	117						1	T		F	
CONTAINER	6_	PPP-B-	636		36⅓	X 10	ち X 13 Not	e 6 R	SC	CF	200	DOM	
CLOSURE	7	PPP-T-	42							II			
										1	I		
										<u> </u>			
										<u> </u>			
UNIT PKG QTY	UNIT PACKA	GE WT	UNITP	ACKAGE CUBE		UNIT P	ACKAGE SIZF (E	XTERIOR)	FEET				
1	33 lb	s.	<u> </u>										
INTMED PKG GTY	PREPARING	ACTIVITY] •	DATE	RE	VISION	DATE	SHE	ET NO				
			L_] OF 2)			
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEINAC	CORDANCE WI	TH SPEC	IFICATIO	N MIL-P-14232 OR	AS OTHER	WISE :	SPECIFIED	HEREON.		

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. NOTE 7

LEVEL-OFFACKAGING-AND-PACKING-WILL-BE IN ACCORDANGE-WITH-SPECIFICATION MIL-P-14299-OFF-AS-OTHERWISE OFFERFICE HEREON. NOTE 8

marking will be in accordance with Mil-StD-129/MH-P-H292: for Levels A and B

FIGURES AND NOTES

- 1. Apply preservative to motor shaft, threads, and other bare ferrious surfaces.
- 2. Wrap preserved items. Secure wrap with tape (PPP-T-42).
- 3. Individually wrap motor, base, calumn, shafts with heads (Duplex and Simplex) with cushioning.
- 4. Place items in boxes as follows:
 - a. motor box dimensions 10" X 6" X $10\frac{1}{2}$ "
 - b. base and shafts box dimensions 17" X 2½" X 12½"
 - c. calumn box dimensions 36" X 1½" X 1½"
- 5. Use to close all boxes.
- 6. Unit pack complete item in box
- 7. Level B, Method IC-2 follow steps 1,2,3,4,5,6, and 7 of level A and inclose in a bag conforming to MIL-B-117, style 2, type I, class C.

Appendix A--Continued

Section 3

PACKAGING		(Continued)
	744 71	

SHEET 2 OF 2 SHEETS

- 8. Commercial Packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications: $\frac{1}{2}$
 - a. unit pack quantity shall be one (1) each.
 - b. exterior dimensions of unit pack container shall not exceed 37 X 11 X 13½ inches.

PREPARING ACTIVITY

REVISION

DATE

PEDERAL ITEM NAME

Leboratory Mixer

PART OR DRAWING NO. FEDERAL STOCK NO. 6640-00-468-1008

AMC FORM 1029-1

		PACK/	AGING DATA (AMCR 746-2)	\ SF	HEET		IA15-05		FEDERAL STOCK NO			
FEDERAL ITEM NAME	E				PART OR	DRAWING NO						
Demineralize	er Water			1	i						1	
LEVE : A		TEGORY (MIL-	STD-647)			THOD	CLEA			DRYING		
UNIT PACKAGE REQUIREMENTS	L				1	LA-15	C-	·1		D-1		
MIL-P-116	STEPS	DV	WG OR SPEC		SIZ	E AND NOTES		STYLE	TYPE	GRADE	CLASS	
PRESERVATIVE				INTER	RNAL							
PRESERVATIVE				EXTE	RNAL							
INTIMATE WRAP	1_1_	UU-P-26	68						I	В		
CUSHIONING									T			
CONTAINER	3	PPP-B-6	6 36	81	5 X 73	X 19"		RSC	CF	125	DOM	
DESICCANT				<u> </u>					$T_{}$			
CLOSURE	4	PPP-T-4	42	45	,'''				II			
BARRIER	5	MIL-B-1	117	30) X 28			1	II		E	
CONTAINER												
CLOSURE									<u> </u>			
Blocking	2	PPP-F-3	320	No	ote 1			DW	CF	200	DOM	
									1			
				↓								
<u> </u>			·	<u>l</u>				<u> </u>	.⊥		L	
UNIT PKG QTY	UNIT PACKAC	3E WT	UNIT PACKAGE CUBE	:	UNIT	PACKAGE SIZE	EXTERIOR	I) FEET				
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	P	REVISION	DATE	S	SHEET NO)	l _{OF}	1	

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.

NOTE 2

LEVEL-C: PACKAGING-AND-PAGKING-WILL- BE IN-ACBORDA NOC-WITH-SPECIFICATION-MIL-P-11237

marking will be in accordance with mil-std-129/mm-p-14292 for Levels A and B

FIGURES AND NOTES

- Fabricate fiberboard sleeve 6" X 6" X 12½" O.D. and place around tube.
- 2. Level B, Method 1C-2 follow steps 1,2,3, and 4 of level A and inclose in a bag conforming to MIL-B-117, style 1, type II, class B.
- Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
 - b. unit pack container dimensions shall not exceed 8½ X 7½ X 19 inches (I.D.)

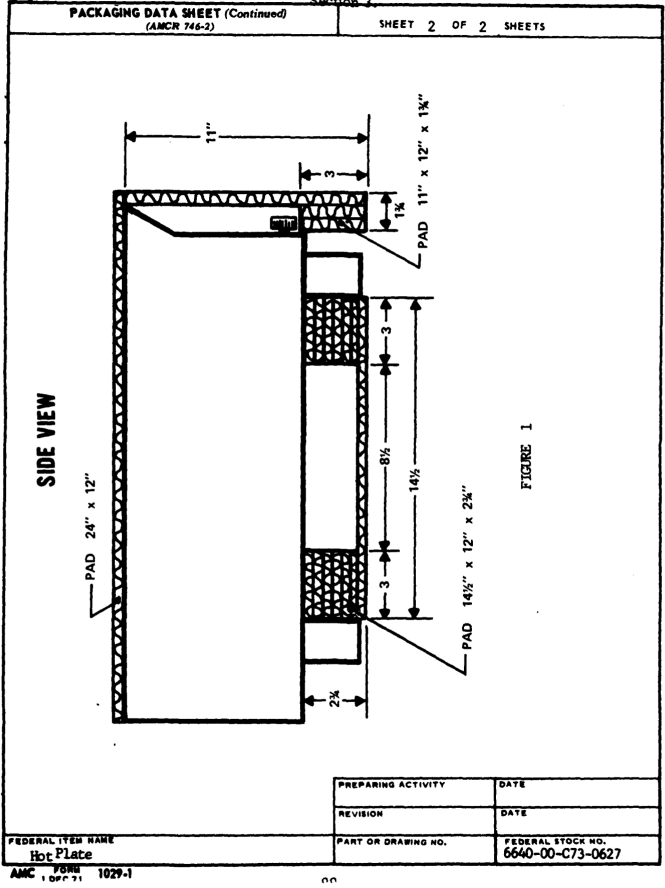
		PACK		NG DATA	\ SH	IEET		IA15-	07	FEDERAL S	TOCK NO	
FEDERAL ITEM NAM	AE	_			1	PART OR E	PRAWING NO	···			· - · · · · · · · · · · · · · · · · · ·	 -
LEVEL A UNIT PACKAGE REQUIREMENTS	ļ	TEGORY (MIL-	STD-64	7)		I	но р A-15		NING C-1		DRYING D-4	
MIL-P-116	STEPS	DY	NG. OR	SPEC.		SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE	RNAL						
PRESERVATIVE					EXTE	RNAL						
INTIMATE WRAP	1	UU-P-20	68		No	te 1				I	В	
CUSHIONING	2	PPP-C-8	843		No	te 2				II		В
CONTAINER	3	PPP-B-	636						RSC	CF	125	DOM
DESICCANT												
CLOSURE	4	PPP-T-4	42							II		
BARRIER												
CONTAINER	5	MIL-B-	117						1	I		E
CLOSURE												
										1	T	
									1	1	<u> </u>	
										· † - ···	†	
										T	†	-
UNIT PKG QTY	UNIT PACKAG	GE WT	UNI	IT PACKAGE CUBE		UNIT P	ACKAGE SIZE (I	EXTERIO	R) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	R	EVISION	DATE		SHEET NO		1 of 1	
INTERMEDIATE PAG	KAGING AND P	ACKING WILL	RE IN	ACCORDANCE W	ITH SPE	CIFICATIO	N MIL-P-14232 OR	AS OT	HERWISE	SPECIFIED	HEREON	
SPECIFICATIONS, S SHEET. MEASUREN FORM PART OF TH	IENTS ARE MAXI	IMUM PERMIS										
LEVEL B: UNIT PAC	KAGE THE SAME	E AS LEVEL A	OR AS	OTHERWISE SPECI	FIED H	EREON	NOTE 3					Ī
LEVEL-C+ PACKAGIN	G-AND-PACKING	-WILL- 85-IN	ACCO	RDANGE-WITH-SPE	CIFICA	TION MILP		HERWIS	- SPEC#	160-HER50	NOTE	4
MARKING WILL BE	IN ACCORDANC	E WITH MIL-S	STD-129	/MH-P-14232. f	or I	evels .	A and B.					
FIGURES AND NO 1. Wrap 2		rs. Wraj	p fo	ot switch.	Wr	ap pum	р.					
2. Cushion	foot swi	.tch. C	ushi	on pump.								
3. Level B conforming								l A a	nd in	close i	in a baq	3
4. Commerc STD-1188 wi						kaged	and marked	d in	accor	dænce v	vith MII	L -
a. uni	t pack qu	entity (shal	l be one ((1) e	each.						
b. Uni dimensions				ide dimens than 1/4 i			not excee	ed th	e ext	erior		
•												

97
PREVIOUS EDITIONS ARE OBSOLETE

		PACK	IA15-(6-08 FEDERAL STOCK NO							
FEDERAL ITEM NAM	E			T	PART OR	DRAWING NO)				
Hot Plate				ļ							
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-	STD-647)		1	THOD IA-15	Cı	ENING C-1		D-4	
MIL-P-116	STEPS	DV	NG OR SPEC	1	SIZ	E AND NOTES	5	STYLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTER	NAL			-		1	
PRESERVATIVE				EXTER	NAL					†	
INTIMATE WRAP	1	<u> </u>	·	 						 	
CUSHIONING	1	PPP-F-	-320	(No	te 1)			DW	CF	200	DOM
CONTAINER	2	PPP-B-	-636	24	$\frac{3}{4}$ $\frac{1}{x}$	12 X I	1 3/8	RSO	CF	200	DOM
DESICCANT				 			<u>-</u>		†	1	
CLOSURE	3	PPP-T-	-42	1					II	 	
BARRIER	4	MIL-B-	-117	<u> </u>				3	I	<u> </u>	E
CONTAINER		f		1						1	
CLOSURE		1		1					1		
		†	······································					<u> </u>	1		
	1								1	1	
		† · · · · · · · · · · · · · · · · · · ·							1		
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUBI	E	UNIT	PACKAGE SIZ	E (EXTERI	OR) FEET			
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	RE	VISION	DATE		SHEET NO		1 of 2	
INTERMEDIATE PAC	KAGING AND F	ACKING WILL	BE IN ACCORDANCE W	ITH SPEC	IFICATIO	N MIL-P-1423	2 OR AS O	THERWISE	SPECIFIED	HEREON	
	ENTS ARE MAX	IMUM PERMIS	ISTED HEREON OF THE I SIBLE, THE APPLICABLE								
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS OTHERWISE SPEC	IFIED HE	REON.	SEE NOT	E 3				
TEMET C' DUCKUCI PIC	AND RACKING	-WITP -8E TH	ACCORDANCE WITH SRE	ECIFICATI	ONMILE	14237-OR A	SOTHERWI	SE SPECIF	ED-HEREO	N+	
MARKING WILL BE	IN ACCORDANC	E WITH MIL-S	STD-129/MHL-P-14282. £	or I	evels	A and	В.				
											

FIGURES AND NOTES

- 1. Cushioning pads in accordance with figure 1.
- 2. Level B, Method IC-2: Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 2, Type I, Class C.
- 3. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Unit pack quantity shall be one (1) each.
 - b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/2 inch.



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Appendix A--Continued

					Sec	tion (<u> </u>							
		PACK	AGII	VG DATA	A S	HEET	•	1	LA15-	09	FEDERAL	STOCK NO		
FEDERAL ITEM NAM	E					PART	OR D	RAWING NO						
LEVEL A UNIT PACKAGE	ITEM CAT	EGORY (MIL-	TD-64)		1	METI	10D \-15	CLE.	NING		DRYING		
REQUIREMENTS MIL-P-116	STEPS	DW	G OR	SPEC	7			AND NOTES		STYLE	TYPE		CLASS	
PRESERVATIVE					INT	TERNAL						- 	 	
PRESERVATIVE	1				EXT	TERNAL				<u> </u>	1			
INTIMATE WRAP					\top					†	1		1	
CUSHIONING					1					1	1		1	
CONTAINER	1	PPP-B-	636							RSC	CF	125	DOM	
DESICCANT					T			· · · · · · · · · · · · · · · · · · ·						
CLOSURE	2	PPP-T-	42								II		T	
BARRIER	3	MIL-B-								2	I		E	
CONTAINER														
CLOSURE													L	
					\mathbf{L}_{-}					I			l	
					I_{-}							_ I	<u> </u>	
UNIT PKG QTY	UNIT PACKAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET													
INTMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO 1 OF 1														
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BE IN	ACCORDANCE W	VITH S	SPECIFICA	ATION	MIL-P-14232 OR	AS OT	HERWISE	SPECIFIE	D HEREON.		
SPECIFICATIONS, S' SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS												
LEVEL B: UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS	THERWISE SPEC	CIFIED	HEREON	٠ و	SEE NOTE 1						
LEVEL-C: PACKAGING	AND-PACHING	-WILL 85 H	ACCO	DANCE WITH SP	ECIPK	M-HOITAS				E SPECIF	100 HERE	ON. NYTE	2	
												MOTE		
MARKING WILL BE I	N ACCORDANC	E WITH MIL-S	1 D-129	/ MHL -P- 14333,	IOI	Leve	sts	n and B.						
1. Level I conforming	3, Method							Level A a	nd i	nclos	e in a	bag		
2. Commerce STD-1188 wi	cial pack ith the f	aging: ollowing	Iten g mod	n shall be dification	e pa ns.	ackage	ed a	and marked	l in a	accor	dance	with MI	L-	
a. Uni	it pack q	uantity	sha	ll be one	(1)) each	a.							
b. Con item by mon				sions shal	11 r	not ex	kce(ed the ext	erio	r dim	ension	us of th	ie	

		PACK	A SHEET IA15-10					FED	FEDERAL STOCK NO				
				(AMCR 715 - 68)						66	50-00	0-428-7	050
FEDERAL ITEM NAM	E					PART	OR DRAW	ING NO					
Light Micr	oscope_												
LEVEL A	ITEM CAT	EGORY (MIL-	STD-64	7)			METHOD		CLE-NING		0	RYING	
UNIT PACKAGE REQUIREMENTS						1_3	LA-15		C-1	C-1 D-			
MIL-P-116	STEPS	DV	VG. OR	SPEC		- :	SIZE AND	NOTES	STV	LE	TYPE	GRADE	CLASS
PRESERVATIVE					INTE	RNAL							
PRESERVATIVE					EXTE	RNAL							
INTIMATE WRAP													
CUSHIONING	1	PPP-C-	179	7	(1)	lote :	1)						
CONTAINER	2				(Note 2	2) RS	ic	CF CF	125	DOM			
DESICCANT													
CLOSURE	3	PPP-T-	42								II		
BARRIER	4	MIL-B-	117						1		II		E
CONTAINER													
CLOSURE													
												I	
UNIT PKG QTY	UNIT PACKA	SE WT	UN	IT PACKAGE CUBE	:	UN	IT PACKA	GE SIZE (EX	TERIOR) F	EET			
1	9					1							
INTMED PKG QTY	PREPARING	ACTIVITY		DATE		REVISIO	N D	ATE	SHEE	00			
				<u> </u>			L_				1	l OF	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE W	TH SP	ECIFICA	TION MI	L-P-14232 OR	AS OTHERW	SE SPE	CIFIED	HEREON.	
SPECIFICATIONS, S' SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS											
LEVEL & UNIT PAC	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPECI	FIED +	IERFON.	CEE	MOTE 3					j

LEWEL GLPACKAGING AND PACKING-WILL-BE IN ACCORDANCE WITH EPECIFICATION MILP 14239-OF AS-OTHERWISE SPECIFIED HEREON. NOTE 4

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MM-P-Mess. for Levels A and B

- 1. Wrap lamp and all accessories individually with a minimum of 1/4 inch of cushioning Secured with tape (PPP-T-42). Fill voids within container with cushioning.
- 2. Manufacturers containers and closure is acceptable.
- 3. Level B, Method IC-2: Follow steps 1, 2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, Style 1, Type II, Class B.
- 4. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Unit pack quantity shall be one (1) each.

PRES TOTEL TOTAL ARE CHANGE FOR

b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

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		PACKA		IA15-11 FEDERAL STOCK NO							
FEDERAL ITEM NAME	E			Pi	ART OR E	DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-S	iTD-647)		1	гноо 1A-15	C-1		D	PRYING D-4	
MIL-P-116	STEPS	DW	G OR SPEC.	Γ	SIZI	E AND NOTES	ST	YLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTERNA	AL					1	
PRESERVATIVE				EXTERN	AL					1	
INTIMATE WRAP		 		<u> </u>						† — — — — — — — — — — — — — — — — — — —	1
CUSHIONING	1	PPP-C-	843	†					II		В
CONTAINER	2	PPP-B-					RS	5C	CF	125	DOM
DESICCANT	+	 		 						†	
CLOSURE	3	PPP-T-	42	 					II	 	
BARRIER	4	MIL-B-					T		III	 	E
CONTAINER										† -	<u> </u>
CLOSURE	1										
UNIT PKG QTY	UNIT PACKAG	GE WT	UNIT PACKAGE CUBE		UNIT P	ACKAGE SIZE (E	EXTERIOR) F	EET			L
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	REV	VISION	DATE	SHEE	T NO	1	OF	1
INTERMEDIATE PACE	KAGING AND F	PACKING WILL	BE IN ACCORDANCE WI	ITH SPECI	FICATIO	N MIL-P-14232 OR	AS OTHERW	ISE SPE	ECIFIED	HEREON.	
	ENTS ARE MAXI	IMUM PERMISS	ISTED HEREON OF THE I SIBLE, THE APPLICABLE								
LEVEL B: UNIT PACE	KAGE THE SAM	E AS LEVEL A (OR AS OTHERWISE SPECI	IFIED HER	EON.	SEE NOTE !	<u> </u>				
LEVET C: PACKAGING	AND PACKING	1-MILC -BE 11	ACCORDANCE WITH SPE	E IF ICATIC	H MIL-P	7437 OF \$5 01	HERWISE SPE	CIFIED	HEREON	r. NOTE	. 2
MARKING WILL BE	IN ACCORDANC	CE WITH MIL-S	STD-129/MIC-P-19232. fc	or Lev	vels	A and B.					_ =
FIGURES AND NOT				_,							

- 1. Level B, Method IC-2: Follow steps 1, 2, and 3 of level A and inclose in a bag conforming to MIL-B-117, Style 1, Type III, Class B.
- 2. Commercial packaging: Item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Unit pack quantity shall be one (1) each.
- b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

	PACKAGING DATA SHEET (AMCR 746-2)									A15-	12	2 FEDERAL STOCK NO 6640-00-930-9034			
FEDERAL ITEM NAM	F						PARTO	R DRAWING	NO		i	0040-0	0-930-3	0.54	
Contrifuge,		horato	157												
LEVEL A	Ť		EGORY (MIL-	STD-64	7)		TN	ETHOD		CLEA	NING		DRYING		
UNIT PACKAGE REQUIREMENTS								1A-15	'	1	C-1		D-4		
MIL-P-II6		STEPS	DI	VG OR	SPEC		S	IZE AND NO	TES		STYLE	TYPE	GRADE	CLASS	
PRESERVATIVE						INTER	NAL								
PRESERVATIVE	ヿ			· ·		EXTER	NAL						1		
INTIMATE WRAP												 			
CUSHIONING		1	PPP-C-8	343		Not	te 1					II		В	
CONTAINER		2	PPP-B-	536		13	5 X 1	.3½ X 12	₹ Not	e 2	RSC	CF	200	DOM	
DESICCANT											<u> </u>				
CLOSURE	3 PPP-T-42											II			
BARRIER		4	MIL-B-	17							1	II		E	
CONTAINER															
CLOSURE											L				
															
											<u> </u>	<u> </u>			
	_										L				
						Ц					Ļ		نـــــــــــــــــــــــــــــــــــــ		
UNIT PKG QTY	U	INIT PACKAG	E WT	UN	IT PACKAGE CUBE		UN1	T PACKAGE S	SIZE (EX	TERIO	R) FEET	Ī			
<u> </u>	<u> </u>	22			r	!		-		 -					
INTMED PKG QTY	ľ	PREPARING	ACTIVITY		DATE	RE	EVISION	DATE			SHEET N	-	, ,		
	L				L								l of l		
INTERMEDIATE PAC	KAG	ING AND P	ACKING WILL	BEIN	ACCORDANCE WI	TH SPE	CIFICAT	ION MIL-P-14	1232 OR	AS OT	HERWISE	SPECIFIED	HEREON.		
SPECIFICATIONS, S' SHEET. MEASUREM															
FORM PART OF TH	15 D	ATA SHEET.	•											!	
LEVEL B: UNIT PAC	KAG	E THE SAME	AS LEVEL A	OR AS	OTHERWISE SPECI	FIED HE	REON.	NOTE	3						
SEVEL C. RACKAGING	AN	D BACKING		ACCO	DANCE WITH SPE	CIFICAT	1011-1111	- P-14332 - OR	-AG-0144	EAWIG	- GPEGH	+E0-+1E AEO	N. NOTE	4	
MARKING WILL BE	IN A	CCORDANC	E WITH MIL-	STD-129	/ми-P=1#232.fO	r Le	vels	A and 1	В.						
FIGURES AND NO															
1. Accessa	rie	es shal	l be in	divi	dually cus	hione	ed an	nd place	ed wit	thin	guar	d bowl	and the	n	
cushioned to											_			3	

- 2. Manufacturers carton and closure is acceptable.
- 3. Level B, Method IC-2 follow steps 1,2, and 3 of level A and enclose in a bag conforming to MIL-B-117, style 2, type I, class C.
- 4. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
- b. Container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

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AMC FORM

Appendix A--Continued

Section 3. FEDERAL STOCK NO PACKAGING DATA SHEET IA15-13 (AMCR 746-2) 6640-00-145-1180 FEDERAL ITEM NAME PART OR DRAWING NO Contrifuge LEVEL A UNIT PACKAGE ITEM CATEGORY (MIL-STD-647) CLEANING METHOD DRYING 1A-15 C-1D-4 REQUIREMENTS SIZE AND NOTES STEPS DWG OR SPEC STYLE TYPE GRADE CLASS MIL-P-116 INTERNAL PRESERVATIVE EXTERNAL PRESERVATIVE INTIMATE WRAP II CUSHIONING PPP-C-843 Note 1 В 10½ X 8½ X 11½ **RSC** Œ 175 DOM CONTAINER 2 PPP-B-636 DESICCANT PPP-T-42 CLOSURE II BARRIER MIL-B-117 E CONTAINER CLOSURE UNIT PKG OTY UNIT PACKAGE WT UNIT PACKAGE CUBE UNIT PACKAGE SIZE (EXTERIOR) FEET 18

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

DATE

SPECIFICATIONS. STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

REVISION

DATE

LEVEL B: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON. NOTE 2

PREPARING ACTIVITY

LEVEL C: PACKAGING AND RACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MILE B-1/233 OR AS OTHERWISE SPECIFISD HEREON. NOTE 3

1

1

SHEET NO

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MIL-P-12292. for Levels A and B

INTMED PKG OTY

- 1. Place head on spindle. Place cushioning over head. Cushion sero tubes and place in cushioning around head. Wrap complete item with cushioning.
- 2. Level B, Method IC-2 follow steps 1,2, and 3 of Level A and inclose in a bag conforming to MIL-B-117, style 2, type I, class C.
- Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
- b. container inside dimensions shall not exceed the exterior dimensions of the item by more than 1/4 inch.

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FORM

Appendix A--Continued Section 3

					Section	11 3.					
		PACK	AGI	NG DATA	A SHE	ET	I	A15-14	FEDERAL	STOCK NO	
ļ				(AMCR 746-2)		- -			6610	00 200	0025
FEDERAL ITEM NAM	<u> </u>				T p/	RT OR DRAWING			1 0040-	00-299-	2033
Centrifuge	•				"	INT ON DRAWING A	••				
LEVELA	ITEM CAT	EGORY (MIL-	STD-64	7)		METHOD		CLEANING		DRYING	
UNIT PACKAGE				• •		IA-15		C-1	ľ		
REQUIREMENTS										D-4	1 2.222
MIL-P-116	STEPS	· ·	NG OR	SPEC.	INTERNA	SIZE AND NOT		STY	E TYPE	GRADE	CLASS
PRESERVATIVE					EXTERNA			-	_}		
PRESERVATIVE					EVIENNA			 }			
		7777 0	010		 						
CUSHIONING	1 - 1	PPP-C-			Note			DC.		175	B
CONTAINER	2	PPP-B-	<u> 536</u>		8 3/	4 X 8 3/4	X X	RS	C CF	175	DOM
DESICCANT		DDD m	<u> </u>		 -				+		 -
	3	PPP-T-		 .	 				II		F
BARRIER	4	MIL-B-	TT/		 				I	- 	E
CONTAINER	+										
CLOSURE					 						
					 			∤			
					 						
					 						 -
UNIT PKG QTY	UNIT PACKAG			T DACKAGE CURE		INIT DACYAGE SI	75 (54				L
ONIT PAG GIT		3E W1	0 70	IT PACKAGE CUBE	•	UNIT PACKAGE SI	ZE (EX	IENION) FEI	£ 1		
INTMED PKG QTY	20 PREPARING	ACTIVITY	<u> </u>	1 5475	1 8511	CION DATE		T sussi			
INTMED PRG Q11	PHEPARING	ACTIVITY		·DATE	HEV	ISION DATE		SHEET	NU	1 of 1	
INTERMEDIATE PAC											
SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAXI	MUM PERMIS									
LEVEL B: UNIT PAC			OR AE	OTHERWISE CRECI	EIED HED	ON MOTTE 2					
LEVEL-O: PAGRAGING										NYYE	3
L								ERWISE SPEC	*****	ON. NOIE	
MARKING WILL BE I	N ACCORDANC	E WITH MIL-S	STD-129	/ M+L-P-1#232; I	or Lev	rels A and	<u>в</u>				
FIGURES AND NOT	ES										
1. Cushion	wrench										
2. Level B conforming							el A	and inc	lose ir	a bag	
3. Commerci STD-1188 wi	ial packa th the fo	ging - 11owing	item mod	shall be ifications	packag	ged and mari	ked i	in accor	dance w	rith MIL	-
a. uni	t pack qu	antity:	shal	1 be one ((1) eac	eh.					
b. con item by more			mens	ions shall	not e	exceed the	exte	cior dim	ensions	of the	
											,
1											
i											

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AMP FORM

PREVIOUS EDITIONS ARE OBSOLETE

Appendix A--Continued Section 3

				S	ection	<u>on 3</u>	•						
		PACK		NG DATA	A SH	IEET	•	I	A15-1	.5 F	EDERAL S	TOCK NO	
				(AMCR 746+2)							<u>6530-0</u>	0-480-6	007
FEDERAL ITEM NAM	Ε					PART	OR DRAV	VING NO					
Pump and Fil	ler, Pre	scriptio	n Bo	ottle	i								
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CAT	EGORY (MIL-	STD-64	7)			METHOD		CLEA			DRYING D-4	•
MIL-P-116	STEPS	DI	NG OR	SPEC			SIZE AN			STYLE	TYPE	GRADE	CLASS
PRESERVATIVE	† I	W-L-80	0		INTE	RNAL	Not	e I			†	+	
PRESERVATIVE	2	MIL-COI	617	3	EXTE	RNAL	Not	e 2			1	2	
INTIMATE WRAP									j		<u> </u>	†	
CUSHIONING	3	PPP-C-1	.797		Not	te 3			j		1		
CONTAINER	4	PPP-B-6	36		No	te 4				RSC	CF	175	DOM
DESICCANT									i				
CLOSURE	5	PPP-T-4	2		Not	te 5					II		
BARRIER	8	MTL-B-1	17_								Ī		E
CONTAINER	6_	PPP-B-6	36_		37	X 1	O≱ X	10 Note	6	RSC	CF	200	DOM
CLOSURE	7	PPP-T-A	2			te 5					II		
		ļ									<u> </u>		
												<u> </u>	
					ļ			·			 -	 	
UNIT PKG QTY	UNIT PACKA		UN	IT PACKAGE CUBE		UN	IT PACK	AGF SIZE (E)	TERIOR) FEET	<u>. </u>		
INTMED PKG QTY	PREPARING		L	DATE	A	EVISIO	ON D	ATE	s	HEET NO		l of	1
INTERMEDIATE PACE	CAGING AND P	ACKING WILL	BEIN	ACCORDANCE WI	TH SPE	CIFICA	ATION MI	L-P-14232 OR	AS OTH	ERWISE S	PECIFIED	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREMI FORM PART OF THE	ENTS ARE MAX	MUM PERMIS											
LEVEL B: UNIT PACE	KAGE THE SAME	AS LEVEL A	OR AS	OTHERWISE SPECI	FIED H	EREON	NOT	E 7					
TEMET CONTRACTOR	AND PACKING		AGCO	PDANCE WITH 6P6	CIFICAT	HONM	H-P-1428	~ 0	CRW+SE	-5PEOHF4E	-D-HERE 0	n. NOTE	8

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129/MTL-P-12737. for Levels A and B

FIGURES AND NOTES

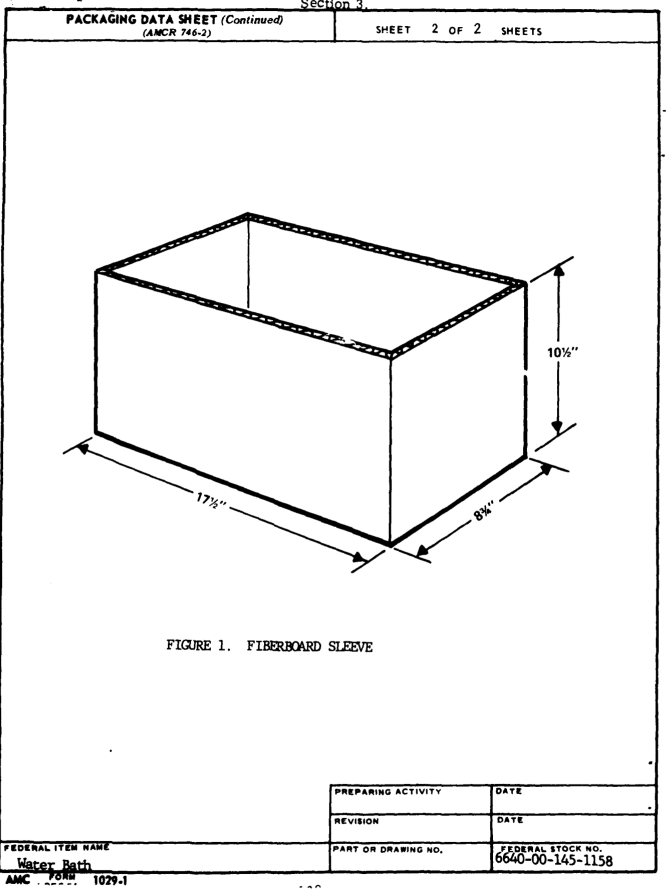
- 1. Coat interior surfaces of pump.
- Apply to unpainted surfaces of motor shaft.
- 3. Individually wrap motor and pump unit, tublar adaptors, mufflers, and separator. Secure wrap with tape (PPP-T-42).
- 4. Place items in boxes as follows and fill voids with cushioning:
 - a. motor and pump unit box dimensions 18 X 7 X 8 3/4
 - b. adapters, mufflers, separator and hose box dimensions 18 X 10 X 9%
- 5. Use to close all boxes.
- 6. Unit pack compelte item in box.
- 7. Level B, Method IC-2 follow steps 1,2,3,4,5,6, and 7 of level A and inclose in a bag conforming to MIL-B-117, style 2, type I, class C.
- 8. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
 - b. Exterior dimension of unit pack container shall not exceed 37% X 11 X 10% inches

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PPEVIOUS COITIONS ARE OBSOLETE

Appendix A--Continued Section 3

Section 3.											
	PACKAGING DATA SHEET IA15-16 FEDERAL STOCK NO										
		IACK	(AMCR 746-2)	V OI IL	- 1			6640-0	0-145-11	L58	
FEDERAL ITEM NAMI				PA	RTORD	RAWING NO	· · · · · · · · · · · · · · · · · · ·				
Water Bath							···				
LEVEL A UNIT PACKAGE	ITEM CAT	EGORY (MIL-	STD-647)		MET	HOD	CLEANING		DRYING		
REQUIREMENTS	<u> </u>					<u>1-15</u>			D-4		
MIL-P-116	STEPS	DV	VG OR SPEC			AND NOTES	STYL	E TYPE	GRADE	CLASS	
PRESERVATIVE				EXTERNA				_∔			
PRESERVATIVE	-			EATERNA	·				. 	ļ	
INTIMATE WRAP	+ ₁ $-$	PPP-F-3	220	Note	1 ~	ad Evicance	1 SW		100	7004	
CUSHIONING	$\frac{1}{3}$	PPP-B-6		10 v	Tar	nd Figure 1 10 3/4	RSO	CF CF	125	DOM	
DESICCANT	 	rrr-b-c	0.30	10 V	. 7 A	10 3/4	_ 	J CF	123	DUM	
CLOSURE	4	PPP-T-4	(2)					11		 	
BARRIER	5	MIL-B-		32 V	21"		-+1	$-+\frac{1}{1}$		E	
CONTAINER											
CLOSURE									+		
Cushioning	1 2	PPP-C-8	343	1/2"				- II		В	
<u> </u>	<u> </u>							- -			
								1			
UNIT PKG QTY	UNIT PACKA	SE WT	UNIT PACKAGE CUBE		UNIT P	ACKAGE SIZE (E)	TERIOR) FEE	ī			
1	9										
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	REVI	SION	DATE	SHEET	NO		•	
						<u> </u>			l of	2	
INTERMEDIATE PACE	AGING AND P	ACKING WILL	BE IN ACCORDANCE WI	TH SPECIF	ICATION	MIL-P-14232 OR	AS OTHERWIS	E SPECIFIE	D HEREON.		
	NTS ARE MAX	MUM PERMIS	ISTED HEREON OF THE IS SIBLE, THE APPLICABLE								
LEVEL B: UNIT PACE	AGE THE SAME	AS LEVEL A	OR AS OTHERWISE SPECI	FIED HERE	ON.	NOTE 2					
LEVELO: PACKAGING	AND-PACKING	-WHF 86 HH	ACCORDANCE WITH SPE	GIFIGATION	-MIE-P -		ERWISE SPEC	FIED-HERE	on. NOTE	3	
MARKING WILL BE I	N ACCORDANC	E WITH MIL-S	iTD-129/報代 -P-14259.	for Le	vels	A and B.		-			
FIGURES AND NOT											
side of tank	. Place	fiberbo	mk. Place lic pard sleeve ov ushioning over	er tan	k. 8	See Figure				at	
2. Level B, Style 1 of M	Method UL-B-117	IC-2 - 1	follow steps 1	,2,3,4	,5, €	except use	Type II	, Class	В,		
	3. Commercial Packaging - package in accordance with MIL-STD-1188 with the followning modifications:										
a. unit	pack qu	antity s	shall be one (l) eac	h.						
b. item	shall b	e immobi	llized in conta	ainer.							
c. cont	ainer di	mensions	s shall not exc	ceed 1	8 X S	9 X 10 3/4	inches	(I.D.)			



Appendix A--Continued

	Section 3.											
	PACKAGING DATA SHEET (AMCR 746-2) FEDERAL STOCK HO											
FEDERAL ITEM NAM	E				PA	ART OR	DRAWING NO		······•			
LEVEL A UNIT PACKAGE	1	EGORY (MIL-	STD-647)			тноо A-15	CLEA	NING -1	I	DRYING D-	4
REQUIREMENTS MIL-P-116	STEPS	0	WG. OR S	SPEC.	1		E AND NOTES		STYLE	TYPE	GRADE	`
PRESERVATIVE	+				INTERNA					+	1	1
PRESERVATIVE	· - † - · · · · · · · · · · · · · · · ·				EXTERNA	AL						
INTIMATE WRAP			-		1							1
CUSHIONING												
CONTAINER	1	PPP-B-	666		Varit	y 1	(Note 1)		II	1	1	<u> </u>
DESICCANT					1							1
CLOSURE												
BARRIER	2	MIL-B-1	.17						1	II		E
CONTAINER												
CLOSURE												
												ļ
]				
· · · · · · · · · · · · · · · · · · ·		ļ										
<u> </u>		<u></u>	r								ــــــــــــــــــــــــــــــــــــــ	1
UNIT PKG QTY	UNIT PACKA	GE WT	UNI	T PACKAGE CUBI	E	UNIT	PACKAGE SIZE (E	XTERIOR) FEET	·		_
INTMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO. 1 OF 1												
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE W	ITH SPECI	FICATIO	N MIL-P-14232 OR	AS OTH	ERWISE	SPECIFIE	HEREON.	
SPECIFICATIONS, ST SHEET. MEASUREM FORM PART OF TH	ENTS ARE MAX	IMUM PERMIS										
LEVEL B: UNIT PAC	KAGE THE SAMI	E AS LEVEL A	OR AS O	THERWISE SPEC	IFIED HERI	EON.	Note 2					
TEAET C'SUCKUCING	AND BACKING	-WIT-BE TH	LACCOR	DANCE WITH SPE	ECIFICATIO	N MIT-D	-14232- OR AS OF	160W166	-EPEG4F	4E0-HERE	NOT	E 3
MARKING WILL BE I	N ACCORDANC	E WITH MIL-	STD-129/	/MTL-P-14292. f	or Lev	els .	A and B					
FIGURES AND NOT	ES											
1. Vendor	carton a	cceptab]	le.									
2. Level H to MIL-B-11						vel.	A and incl	ose i	nat	oag con	nformin	g
3. Commerc STD-1188 exc							and marke each.	d in	accor	rdance	with M	IL-
•												
ľ												

Appendix A -- Continued Section 3.

		PACKA	PACKAGING DATA SHEET (AMCR 715 AR)						FEDERAL STOCK NO		
FEDERAL ITEM NAME	<u> </u>			PA	RT OR E	RAWING NO	-				
LEVEL A	ITEM CAT	EGORY (MIL-	STD-647)		MET	нов	CLE.	NING	0	RYING	
UNIT PACKAGE	1				I	Ιb	1	C-1		D-4	
REQUIREMENTS MIL-P-116	STEPS	DW	G. OR SPEC	T	SIZE	AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE		 		INTERNA	L						
PRESERVATIVE		1		EXTERNA	IL					1	
INTIMATE WRAP	1	MIL-C-1	797	1/8 i	inch	thick-Note	1			<u> </u>	
CUSHIONING	2	PPP-C-1		2 inc	ches	thick-Note	2			}	
CONTAINER	3	PPP-B-6	36					RSC	CF	175	DOM
DESICCANT	4	MIL-D-3	464	req'o	d uni	ts					
CLOSURE	5	PPP-T-4	2	L				 	II		
BARRIER	6	MIL-B01		as re	eq'd						 <u> </u>
CONTAINER	7	PPP-B-6						RSC		W5C	WR
CLOSUPE	8	PPP-T-6	0					}	III	 	
				ļ				 			-
UNIT PEG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUB	IE	TINU	PACKAGE SIZE (I	EXTERIO	OP) FEET			1
1											
INTMEC PKG QTY	PREPARING	ACTIVITY	DATE	REV	ISION	DATE		SHEET N		l of	1
			BE IN ACCORDANCE V								
SPECIF CATIONS, S' SHEET, MEASUREM FORM PART OF TH	ENTS ARE MAX	CIMUM PERMIS	ISTED HEREON OF THE SIR'S, THE APPLICABLE	ISSUE IN E	FFECT	ON DATE OF INVI	TATION U:REME	FOR BID I	FORM A PAR PECIFICATIO	T OF THIS D	232
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS OTHERWISE SPEC	CIFIED HER	EON	Note 3					
LEVEL & PACKAGING	-AND-PACHIN	GWILL-BE-IN	ACCORDANCE-WITH SF	PECIFICATIO	N MIL-P	-14937 -OR AS 01	HERWI	SE SPECH	HED HER 50	NOTE	4
MARKING WILL BE	N ACCORDAN	CE WITH MIL-	STD-129/MHL-P-142324	for le	ve1s	A and B					

FIGURES AND NOTES

- 1. Wrap extension cord
- 2. Use as pads on all sides of items
- 3. Level B Method IA-14 follow steps 1,2,3,5,6,7, and 8 of level A.
- 4. Commercial Packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quanitity shall be one (1) each.
- b. unit pack container inside dimensions shall not exceed the exterior dimensions of the item by more than 2 inches.

Appendix A--Continued Section 3.

		PACK	AGING DATA (AMCR 746-2)	SHE	ET		IIB-0	2	FEDERAL S	TOCK NO	· · · · ·
FEDERAL ITEM NAM	E			PA	RT OR	DRAWING NO					
LEVEL A UNIT PACKAGE REQUIREMENTS		FEGORY (MIL-	STD-647)		1	THOD II B	CLEA	NING C-1		DRYING D-4	
MIL-P-116	STEPS	DV	VG OR SPEC		SIZ	E AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE		†		INTERNA	NL .				+	 	
PRESERVATIVE				EXTERNA	\L				1	 	
INTIMATE WRAP				† — — —			·		1	1	
CUSHIONING	1	PPP-C-	843	1/4	inch	NOTE 1			II		
CONTAINER	3	PPP-B-						RSC	CF	200	DOM
DESICCANT	2	MIL-D-									
CLOSURE	4	PPP-T-	42						II		
BARRIER	5	MIL-B-	117					1	I		E
CONTAINER	6	PPP-B-	636	I				RSC	CF	W5C	WR
CLOSURE	7	PPP-T-	60						III		1
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PACKAGE CUBE		UNIT P	ACKAGE SIZE	(EXTERIOR) FEET	-J		
INTMED PKG QTY	PREPARING	ACTIVITY	DATE	REVI	SION	DATE	S	HEET NO).	1 _{OF} 1	
INTERMEDIATE PAC	KAGING AND F	ACKING WILL	BE IN ACCORDANCE W	TH SPECIF	ICATIO	N MIL-P-14232 O	R AS OTH	ERWISE	SPECIFIED	HEREON.	
	ENTS ARE MAX	IMUM PERMIS	ISTED HEREON OF THE I SIBLE, THE APPLICABLE								
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS OTHERWISE SPECI	FIED HERE	EON.	NOTE 2					
LEVEL-O-PASHAGING	- AND-PACHINE	-WH- 8E IN	-AGGORDANGE-WITH-SPE	CIFICATIO	N-MH-P		THERWISE	9PEG#		- NOTE	3
MARKING WILL BE	N ACCORDANC	E WITH MIL-S	STD-129/MH-P-14282 f	or Lev	æls	A and B	-				
FIGURES AND NO	TES										

- 1. Wrap complete item.
- 2. Level B, Method IA-14 follow steps 1, 3, 4, 5, 6, and 7 of level A.
- 3. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. unit pack quantity shall be one (1) each.
- b. the interior dimensions of the unit pack containter shall not exceed the exterior dimensions of the item by more than 1/2 inch.

Appendix A--Continued

		PACK	AGING DA	ATA SH	HEET.		IIB-C	3	FEDERAL S	OCK NO	
			(AMCR 746	-2)				1	6650-0	0-122-6	5991
FEDERAL ITEM NAM	E				PARTOR	DRAWING NO					
Flame Photo	ometer				ł						
LEVEL A UNIT PACKAGE REQUIREMENTS		TEGORY (MIL-	STD-647)			THOD LID	CLE	C-1	(D-4	
MIL-P-116	STEPS	DV	NG OR SPEC		S);	ZE AND NOTES		STYLE	TYPE	GRADE	CLASS
PRESERVATIVE				INTE	RNAL					†	
PRESERVATIVE				EXTE	RNAL					1	
INTIMATE WRAP									1	1	1
CUSHIONING]			
CONTAINER	4	PPP-B-6	536	223	X 213	X 203 (No	te 2)	RSC	CF	200	DOM
DESICCANT	3	MIL-D-3									
CLOSURE	5	PPP-T-4							II		
BARRIER	6	MIL-B-1	31								1
CONTAINER	7	PPP-B-6	536	23	x 22 x	x 21⅓		RSC	CF	V3C	WR
CLOSURE	8	PPP-T-6	60						III		1
Base	1	NN-P-5	30	Fig	ure 1	and Note	1	1			
Cushioning	2	PPP-F-	320	Fig	ure 1			<u> </u>	DW	200	DOM
								L		ļ	ļ
UNIT PKG QTY	UNIT PACKA	GE WT	UNIT PACKAGE	CUBE	UNIT	PACKAGE SIZE	(EXTERIO	R) FEET		<u> </u>	1
INTMED PKG QTY	PREPARING	ACTIVITY	DATE		REVISION	DATE		SHEET NO	1	o _F 3	
INTERMEDIATE PAC	KAGING AND	PACKING WILL	BE IN ACCORDAN	ICE WITH SP	ECIFICATI	ON MIL-P-14232 C	OR AS OT	HERWISE	SPECIFIED	HEREON.	
SPECIFICATIONS, S SHEET, MEASUREM FORM PART OF TH	ENTS ARE MAX	IMUM PERMIS									
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS OTHERWISE	SPECIFIED H	EREON.	Note 3					
LEVEL C. PACKAGING	- AND-PACKING	- MIT-8E TM	ACCORDANCE.WII	H SPECIFICA	THONIM	D-14239 OR AS (21WERWIE	E-EDECHE	IOBRAH GE	• Note	4
MARKING WILL BE	N ACCORDANG	E WITH MIL-S	STD-129/MH-P-M26	. for	Levels	A and B				·	

FIGURES AND NOTES

- 1. Secure photometer to base with two (2) steel straps conforming to QQ-S-781, type 1, class A, $3/8 \times 0.015$. Place fiberboard strips under straps to protect photometer.
- 2. Accessories shall be intermediate packed in a container conforming to PPP-B-636, style RSC, type CF, grade 200, class domestic, size 18½ x 12½ x 8 inches and placed on top of the photometer within the container (step 4). The accessories shall be preserved as follows prior to placing in the intermediate container:
 - a. Individually preserve the servo assemblier method III as follows:
 - (1) Wrap in barrier conforming to MIL-B-130.
- (2) Cushion with 1/4 inch of material conforming to PPP-C-1797. Secure wrap with tape, PPP-T-42.
- (3) Package in a container conforming to PPP-B-636, style RSC, type CF, grade 125, class domestic, size $5\frac{1}{2} \times 5\frac{1}{2} \times 4\frac{1}{4}$ inches and close container with tape PPP-T-42.
- b. Individually unit pack the chimney glasses, method III by cushioning with 1/2" of material conforming to PPP-C-1797 and unit pack in a container conforming to PPP-B-636, W5C, size 4 X 4 X 7½ inches. Close container with tape, PPP-T-60, class III.

Appendix A -- Continued

PACKAGING DATA SHEET (Continued)
(AMCR 746-2)

SHEET 2 OF 3 SHEETS

- c. Nest sample caps and unit pack fifty (50) each in a container conforming to PPP-B-566. Close container with tape, PPP-T-42.
- d. Individually protect all other accessories, method III by inclosing in a polyethylene bag conforming to L-P-378. Secure bag by tape, staples, or other suitable means.
- 3. Level B, Method IA-14. Unit pack same as Level A except desiccant (step 3) is not required.
- 4. Commercial packaging item shall be packaged and marked in accordance with MIL-STD-1188 with the following modifications:
 - a. Item shall be unit packed one (1) each as a kit.
- b. The inside dimensions of the unit pack container shall not exceed the outside dimension of the item by more than one (1) inch.
 - c. A packing list shall be furnished.

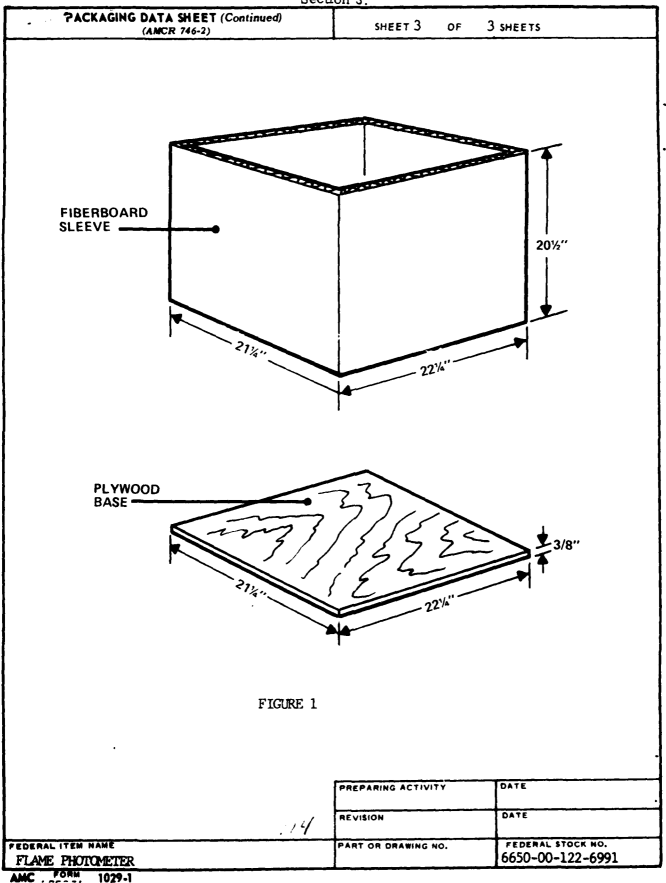
PREPARING ACTIVITY

DATE

PART OR DRAWING NO. FEDERAL STOCK NO. 6650-00-122-6991

FLAME PHOTOMETER

PEDERAL ITEM NAME



Appendix A--Continued Section 3.

		PACK	AGIN	NG DATA	SHE	FI	r II	B-04		FEDERAL	STO	CK NO	
		,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,		AMCR 746-2)	VOLIE	- 1			le le	5665-0	0-1	682-47	65
FEDERAL ITEM NAM	E				PA	ART	OR DRAWING NO		<u>`</u>			002 47	<u> </u>
Water Testi	ng Kit.	Bacterio	ologi	.cal	1								
LEVEL A		EGORY (MIL-				T	METHOD	CLEA	NING		DR	YING	
UNIT PACKAGE REQUIREMENTS						\perp	II b		2-1			D-1	
M1L-P-116	STEPS	DV	WG OR S	SPEC.			SIZE AND NOTES		STYLE	TYPE	Ţ	GRADE	CLASS
PRESERVATIVE					INTERNA	۱L 					\Box		
PRESERVATIVE				· .	EXTERNA								
INTIMATE WRAP	- - 	PPP-C-			Note				l	 ,	_		
CUSHIONING	2	PPP-C-1			Note				500	IV			В
CONTAINER	3 4	PPP-B-6			16%	X.	14 X 14 3/4"		RSC	CF		175	DOM
DESICCANT	+ 5	MIL-D-3			61"				 _	11	-		ļ <u>-</u>
BARRIER	6	MIL-B-1				77	X 30 1/4"		T	+ + + + + + + + + + + + + + + + + + + +	-+		E
CONTAINER	7	PPP-B-					14 3/4 X 15½		RSC	CF	-+	W5C	WR
CLOSURE	8	PPP-T-6			124"		14 3/4 A 133		NOC.	II	_	WJC	1
		111-1-(<u> </u>		127				 	+ + +	-		 * -
									 	 	+		
i	 -	ļ — — — —				_				1	+		
UNIT PKG QTY	UNIT PACKA	SE WT	UNI	T PACKAGE CUBE		U	NIT PACKAGE SIZE (EX	TERIO	R) FEET				
11													
INTMED PKG QTY	PREPARING	ACTIVITY		DATE	REVI	151	DN DATE		SHEET NO	3			
											1	OF	1
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BEIN	ACCORDANCE WI	TH SPECIF	FIC	ATION MIL-P-14232 OR	AS OTI	HERWISE	SPECIFIE	D HI	EREON.	
	ENTS ARE MAXI	MUM PERMIS					ECT ON DATE OF INVITA ND REFERENCED REQUI						
LEVEL B: UNIT PAC			OR AS C	THERWISE SPECI	FIED HERE	 EOI	NOTE 3						· · · · · · · · · · · · · · · · · · ·
LEVEL C: PACKAGING	AND-PACKING	-WIFF -8E HI	-ACBOR	DANGE WITH SPE	GIFICATION	N-N	HL P 14239- OR AS-OTH	ERWIS	SPECIF		0N.	NOTE	4
MARKING WILL BE	N ACCORDANC	E WITH MIL-S	STD-129,	/MH-P-19232. fc	or Lev	æ.	ls A and B.						
FIGURES AND NOT	ES												
1. Wrap all	l loose i	tems wit	thin ween	the case the items	to pre in th	eve	ent movement. cover and the	Als bas	so app	oly a	fl	at pie	ece
2. Cushion	Pads - T	on and 1	Rotto	m - 18½"	x 14 (ر ار	'thick)						•
z. oanaon	S	ide pada	s - 1	18½" X 10 :	3/4 (2	11	thick)						,
	E	na paas	- 1	LO 3/4 X 10	0 (2"	1	LILCK)						í
3. Level B shall be sty							and 5 of leve	21 A	excep	ot bag	(step 5	i) :
/ Common of		_*_		-h-11 h	1		د لیداست سالی د	!			I	L 4577	į
4. Commerci STD-1188 wit					packag	geo	d and marked i	LII 80	cora	ance w	10	n Mill-	_
a. Exte	erior dim	ensions	of t	the packag	ed ite	m	shall not exc	ceed	20 X	15½ X	1	6 inch	nes.
													ļ
1													f i
1													
<i>}∙</i>													

115

AMC FORM TOTAL

Appendix A--Continued Section 3.

	PACKAGING DATA SHEET [IE-01] [AMCR 715 AN]											
FEDERAL ITEM HAM	E			P	ART OR DI	RAWING NO						
LEVEL A UNIT PACKAGE REQUIREMENTS	ITEM CA	COORY (MIL-	STO-647)		METH	ю [е	CLE-NING		DRYING D-4			
M1L-P-116	STEPS	Di	NG OR SPEC		SIZE	AND NOTES	SYY	E TYPE	GRADE	CLASS		
PRESERVATIVE		ļ		INTERN								
PRESERVATIVE		ļ		EXTERN	IAL					ļ		
CUSHIONING		DDD C 1	70.7	1/0		1. 1. N				 		
CONTAINER	$\frac{1}{2}$	PPP-B-6		Note		<u>hick-Note</u>	RS	C CF	125	DOM		
DESICCANT	7	MIL-D-3		TWOCE	= -		- 1			100		
CLOSURE	4	PPP-T-4		+				II	1			
BARRIER	5	MIL-B-1		 			I	T		E		
CONTAINER												
CLOSUPE												
										ļ		
		 		 -						 		
UNIT PEG OTY	UNIT PACKA	GE WT	UNIT PACKAGE CUB	<u>.</u>	UNIT DA	CKAGE SIZE (EX	TERIOP) FE	FT		<u> </u>		
1						4 X 8 3/4						
INTMEC PKG QTY	PREPARING	ACTIVITY	DATE	RE	VISION	DATE	SHEET	NO				
					1				l of	L		
INTERMEDIATE PAC	KAGING AND P	ACKING WILL	BE IN ACCORDANCE W	ITH SPEC	IFICATION	MIL-P-14232 OR	AS OTHERWI	SE SPECIFIE	D HEREON.			
	ENTS ARE MAX	MUM PERMIS	ISTED HEREON OF THE SIR'LE, THE APPLICABLE									
LEVEL B: UNIT PAC	KAGE THE SAM	E AS LEVEL A	OR AS OTHERWISE SPEC	IFIED HEF	REON.	OTE 3						
LEVEL C: PACKAGING	AND PAGHING	- WILL - DE -IN	ACCORDANCE WITH SP	ECIPICAT K	ON-MILTP	1737 OR AS OTH	ERWISE SPEC	H-169-116 PE	ON. NOTE	4		
MARKING WILL BE	N ACCORDANC	E WITH MIL-	STD-129/MI6-P-14292-	for le	evels A	and B.			·			
<u> </u>	ely wrap		d secure wrap	with	tape ((PPP-T-42)						
2. Inclose	manual v	within c	ontainer.									
3. Level B Level A.	- Metho	d 1A-15	-			Follow ste	eps 1,3,	4, and	5 of			
4. Commercial packaging - item shall be packaged and marked in accordance with MIL-STD- 1188 with the following modifications:												
a. uni	t pack qu	uantity	shall be one	(1) ea	ach.							
			inside dimens ore than 1/4 :		shall	not excee	d the ex	terior				

Appendix A--Continued

Section 3. FEDERAL BIOCK NO PACKAGING DATA SHEET IIE-02 6630-00-143-6763 FEDERAL ITEM NAME PART OR DRAWING NO Blood Gas Analyzer LEVEL A ITEM CATEGORY (MIL-STD-647) METHOD CLE-NING DRYING UNIT PACKAGE IIe C-1 REQUIREMENTS STEPS DWG OR SPEC SIZE AND NOTES GRADE STYLE TYPE CLASS MIL-P-116 PRESERVATIVE INTERNAL EXTERNAL PRESERVATIVE INTIMATE WRAP CUSHIONING CONTAINER DESICCANT SEE NOTE I CLOSURE BARRIER CONTAINER CLOSURE UNIT PACKAGE SIZE (EXTERIOR) FEET UNIT PKG QTY UNIT PACKAGE WT UNIT PACKAGE CUBE 1 56.00 8.771 INTMED PKG QTY PREPARING ACTIVITY DATE REVISION DATE SHEET NO

INTERMEDIATE PACKAGING AND PACKING WILL BE IN ACCORDANCE WITH SPECIFICATION MIL-P-14232 OR AS OTHERWISE SPECIFIED HEREON.

SPECIFICATIONS, STANDARDS, AND DRAWINGS LISTED HEREON OF THE ISSUE IN EFFECT ON DATE OF INVITATION FOR BID FORM A PART OF THIS DATA SHEET. MEASUREMENTS ARE MAXIMUM PERMISSIBLE, THE APPLICABLE GENERAL AND REFERENCED REQUIREMENTS OF SPECIFICATION MIL-P-14232 FORM PART OF THIS DATA SHEET.

1 of 3

LEVEL 8: UNIT PACKAGE THE SAME AS LEVEL A OR AS OTHERWISE SPECIFIED HEREON.

XXXVE L KAPKONAG DUMANAKANAKANAKAANAKAANAKA KAKOA MAANCKA MOONEKSECKARAKAKANAKAANAKAKAKAKAKAANAKAANAKA SAKARAK

MARKING WILL BE IN ACCORDANCE WITH MIL-STD-129 MINEXXXXX

FIGURES AND NOTES

Preserve and package the components of the Blood Gas Analyzer as follows:

1. Level A.

- a. Blood, Gas, Analyzer. Unit pack method IIe as follows:
- (1) Pack in a fiberboard box. PPP-B-636, style RSC, type CF, grade 175. class domestic, size 13 x 12 x 9 1/4-inches.
 - (2) Enclose 24 units of desiccant MIL-D-3454 within the box.
 - (3) Close box using tape, PPP-T-42, type II.
- (4) Enclose box in a bag, MIL-B-117, style 1, type 1, class E. The bag shall be heat sealed.
- b. Water Bath. Unit pack method He as follows:
 - (1) Pack in a box, PPP-B-636, style RSC, type CF, grade 175. size
- 15 x 10 x 12-inches. Use die-cuts as necessary to immobilize item within the box.
 - (2) Enclose 28 units of desiccant, MIL-D-3464 within the box.
 - (3) Close box with tape, PPP-T-42, type II.

(4) Enclose box in a bag, MIL-B-117, style 1, type 1, class E. The bag shall be heat sealed.

PACKAGING	DATA	SHEET	(Continued)
	(AMCR	746-2)	

SHEET 2 OF 3 SHEETS

- c. Support Base. Unit pack two (2) each method III as follows:
- (1) Individually wrap each base in paper, UU-P-268, type 1. Secure wrap with tape. PPP-T-42, type II.
- (2) Pack in a fiberboard box. PPP-B-636. style RSC, grade W5C, size $9.1/2 \times 9.1/2 \times 2.3/4$ -inches.
 - (3) Close box with tape. PPP-T-60, type IV.
- d. Assembly, Regulator, Yoke. Unit pack method 1A-8 as follows:
- (1) Individually wrap the assembly with cushioning conforming to PPP-C-843. Secure wrap with tape, PPP-T-42, type IV.
- (2) Individually package the assembly by enclosing in a bag, MIL-B-117, style 1 or 2, type II, class E. The bag shall be heat sealed.
- (3) Intermediate package two (2) assemblies in a box. PPP-B-636, style RSC, grade W5C, size 7 1/2 x 5 x 2 3/4-inches.
 - (4) Close box with tape, RPP-60, type IV.
- e. Electrodes. Unit pack method 1A-8 as follows:
- (I) Individually wrap each electrode with cushioning, PPP-C-843. Secure wrap with tape, PPP-T-42, type IV.
- (2) Individually package each electrode method 1A-8 by enclosing in a bag, MIL-B-117 style 1 or 2, type II, class E. The bag shall be heat sealed.
- (3) Intermediate package the three (3) electrodes in a box. PPP-B-636, style RSC, grade W6C, size 11 $3/4 \times 4 \ 3/4 \times 7 \ 1/2$ -inches.
 - (4) Close box with tape, PPP-T-60, class IV.
- f. Stopcock grease tes resistor and membrane kits. Unit pack together in a box. PPP-B-566, style I, size 7 1/2 x 4 x 2-inches. Close box with tape PPP-T-60, type IV.
- 2. Level B.
 - a. Blood, Gas, Analyzer. Unit pack method 1A-15 by applying steps (1). (3) and (4) of level A.
 - b. Water Bath. Unit pack method 1A-15 by applying steps (1), (3) and (4) of level A.
 - c. Support Pase. Same as level A.
 - d. Assembly, Regulator, Yoke. Same as level A.
 - e. Electrodes. Same as level A.

f. Stopcock Grease test resistor and membrane kits. Same as level A.

PREPARING ACTIVITY DATE

REVISION DATE

PART OR DRAWING NO. FEDERAL STOCK NO. 6630-00-143-6763

AMC FORM 1029-1

Blood Gas Analyzer

FEDERAL ITEM NAME

Appendix A--Continued

PACKAGING DATA SHEET (Continued) (AMCR 746-2)

SHEET 3 OF SHEETS

- The following components of the blood, gas analyzer require special storage and should not be packed in the shelter.
 - a. Cylinder, gas. P/N 50100
 - b. Cylinder, Balance Nitrogen, P/N 55210
 - c. Cylinder, Balance Nitrogen, P/N 55220
 - d. Bettle, Electrolyte, P/N 33010
 - e. Bottle, Electrolyte, P/N 33020
 - f. Bottle, Buffer, P/N 31060
 - g. Bottle, Buffer, P/N 31070
 - h. Bottle, Cleaner, PH Electrode
 - i. Potassium Chloride, P/N 34020
 - j. Anti-foam-silicone, P/N 34001
 - k. Bath cleaner, P/N 3430

	PREPARING ACTIVITY	DATE
		DATE
	REVISION	DATE
	PART OR DRAWING NO.	FEDERAL STOCK NO.
FEDERAL ITEM NAME RIOOD Cas Anglyzer		6630-0-143-6763

1029-1

Blood

Appendix A

Section 4.

PACKING LIST WITH LOADING PLANS

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	BUILE		MATERIAL	Æ	LIST	LISTING					Page 1 of	f 9
FSN	NOMENCLATURE	TOT	IМ	BO	y'ı	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MPG	DATE MPG
PHARMACY	6545-00-999-6451										LOCATION	
4110-00-113-8334	REFRIGERATOR				EA						18	
6530-00-027-5335	TABLE SUR				EA			8			NIC	
6530-00-115-2991	STOOL STR CRM				EA			87			21	
6530-00-299-8545	STOOL STR STL				EA						23	
6530-00-421-4768	CABINET PH				E			9			2 thru 7	
6530-00-421-4769	CABINET PH			-	EA			10			8 thru 17	
6530-00-421-7831	CABINET PH				EA						-	
6545-00-027-5013	SINK CAB SURG				EA			—			NIC	
6640-00-C70-0001	DISTILL AP 5 GAL				EA			—			NIC	
6640-00-165-6840	STAND FLASK RACK PF				EA			-			30	
6640-00-406-3646	RACK FLASK PH MTL				EA			11			24	
6640-00-406-3647	RACK CARBOY PH MTL				EA			-			29	
6670-00-119-4623	BALANCE TORSION				EA			—			4	
7125-00-707-3041	SHELF CROME				EA			8			NIC	
6505-00-050-4567	PSYLLIUM HYDRO				CN			4			1	
6505-00-106-0875	AMMONIA 1/3 ML				PG			10			-	
6505-00-133-5800	PETROLATUM 1/2 0Z				PG			12			1	
AMIXTO FORM 2902	02											

AMKTO FORM 2902 1 Sep 75

	CIIO		MATERIAL	17	LIS	LISTING					Page 2 o	of 9
PSN	NOMENCLATURE	P S S	Ĕ	8	Ų I	TYP	NO ON	QTY RQTO	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MEG
6505-00-133-8025	PETROLATUM WHITE				CN			က			1	
6505-00-136-7000	POTASSIUM IODIDE		*		BT			1			7	
6505-00-138-4150	PROPYLENE GLYCOL				BT			+			***	الرامة الأمارات
6505-00-147-0000	TALC USP				CN			73			4	المساحد والمساورة
6505-00-153-8443	LACTOSE USP				BT						-	عيد وسي
6505-00-656-1468	SENNA POD EX TAB				BT			ഹ			-	
6505-00-890-1657	KAO IN-PECT MIX				BT			4			н	
5505-01-008-3054	UNDECYLENIC POWDR				CN			24			-	
6510-00-201-4000	COTTON PURIFIED				PG						က	132
6510-00-202-4000	GAUZE AB				PG			2			ო	
6530-00-042-8421	BOTTLE SAFCAP			<u></u>	PG						87	
6530-00-042-8441	BOTTLE PRE LUG				PG			1			7	
5530-00-042-8443	BOTTLE PRES LUG				PG		- (H			က	
6530-00-042-8472	BOTTLE PRES LUG				PG						ო	
8530-00-406-0240	BOTTLE SCRCAP				PG			1			က	
5530-00-111-6354	BOTTLE SAFCAP			بريشر بدرج ا	PG			2			7	سينيين با
6530-00-111-6356	BOTTLE SAFCAP				PG			1			2	
							 .					
AMENTO PORM 2902	600				1		ł	Det Transfer				

Appendix A--Continued Section 4

AMETO PORM 2902

	BUILD		MATERIAL	AL	LIS	LISTING					Page 3 o	of 9
PSN		TOT	WT	B	ıή	TYP	NO NO	qry RQTD	LOT OR CONT NO	MOD OF CONT NO	MPG	DATE MFG
6530-00-113-3724	CAP STOR BTL DIS				PG			က			4	
6530-00-404-7700	BOTTLE DROP				BX			4			8	
6530-00-430-5400	JAR OINT				BX			8			83	
6530-00-772-5935	BRUSH SURGICAL SCRUB				EA			-			82	
6530-00-935-4136	BOTTLE FL 1000 ML				PG			12			H	
6640-00-010-8363	BOTTLE SCREW CAP				EA			က			4	
6640-00-022-2935	FILTER FLUID PRESSUI	घ			EA			9			9	
6640-00-063-7872	FUNNEL LAB BIN DIA				EA			-			н	£21
6640-00-127-0129	ROD STIRRING				EA			-			8	
6640-00-350-6343	FUNNEL COM LAB				EA			~			-	
6640-00-418-0000	CLAMP SHUTOFF				EA			23			2	
6640-00-418-6582	MORTAR & PESTLE				EA						ဇာ	
6640-00-419-7000	CYLINDER GRAD 10ML				EA		-	-			4	
6640-00-436-0000	PAPER 185 MM				PG			-			4	
6640-00-439-7350	SPATULA 3 IN BLADE				EA			83			4	
6640-00-439-7367	SPATULA HARD RUBB				EA						4	
AMETRO FORM 2902	8					7	7					

1. Sep 75

Appendix A--Continued Section 4.

Appendix A--Continued Section 4.

	CITIO		MATERIAL		LISTING	ING					Page 4 of	6
PSN	NOMENCLATURE	TOT	WT	15C	VI C	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
6640-00-440-1200	STAND LAB 6x9 IN				EA			1			2	
6640-00-440-1315	RING SUPPORT 3 IN				EA			,- 4			4	
6640-00-846-1355	BEAKER LAB CRS				EA			-				
6640-00-889-7083	GRADUATE LIQUID				EA			7			9	
6640-00-889-7085	GRADUATE LIQ LAB				EA			-			9	
6640-00-889-7088	CYLINDER GRAD 50ML				EA						မှ	
6640-00-926-1305	MORTAR PESTLE 150MI				ΕA			1			က	
G640-00-942-4393	BEAKER LAB GL 250ML				EA			-			9	
K 6640-00-982-1289	BEAKER LAB POLYP				EA			1			9	
6640-00-982-1291	BEAKER LAB POL				EA			-			9	
6670-00-401-8850	WEIGHT BALANCE				SE			1			9	
6810-00-234-8370	SODIUM CHLORID				BT			က			-	
7240-00-023-8570	PAIL UTILITY 14QT				EA			7			19	
5110-00-161-6909	SHEARS STR TRIMMER				EA			8			2	
5120-00-540-7155	PUNCH 2 HOLE PRESCR	IP			EA			-			4	
6230-00-498-9408	LANTERN ELEC CASE				EA			-			2	
6240-00-155-8681	LAMP INCANDESCENT				ΕA			-			2	
COOC MICHAEL CHAPTER	8			ヿ	\dashv	ヿ	一					

AMENO FORM 2902 1 Sep 75

	GIIUB	_	MATERIAL	i	LISTING	2					Page o	of 9
FSN	NOMENCLATURE	D S	E ₃	B2 ▼	H	A NO	NO ON	QTY RQTO	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MPG
6640-00-171-5198	SPATULA LAB 4IN BLADE			Ш	EA			7			2	
5640-00-264-8285	SPATULA LAB 12INGSA		~~~	Щ	EA	. –					8	
5640-00-883-5488	PAPER FILTER			<u> </u>	H			,			7	
7330-00-272-2591	OPENER CAN				EA			~			2	
7330-00-680-2636	SCRAPER RUB 3IN BLADE				EA			, 1			2	
7330-00-849-5194	SPATULA RUBBER			ш	EA			~			2	
7340-00-223-7769	KNIFE 71N LG			щ	EA			-			2	56
7510-00-161-4277	FASTENERS BRASS IIN	•••••		i-Li	Ð			7			2	
7510-00-161-4292	CLIP PAPER LG SIZE			2	×Ψ			H			2	
7510-00-161-6217	RULER WOOD 18 IN			Щ	EA			1			2	
7510-00-240-1526	PENCIL BLACK		· · · · · · · · · · · · · · · · · · ·	ы	ZQ		· ·····	2			7	
7510-00-926-4826	TAPE MASKING PRES SEN			μ.	20			-			7	
7510-00-272-9662	STAPLE PAPER FASTEN	ER			BX						2	
7510-00-281-5234	PENCIL NO 2 MED SOFT			<u> </u>	ZQ			-			7	
7510-00-526-1741	INK PAD RUBBER STAN	<u>P</u>			EA	·		7			7	
7510-00-551-3214	INK STAMP PAD BL				DZ			-			2	

	BUILD		MATERIAL		LISTING	ING					Page 6	of 9
FSN	NOMENCLATURE	TOT	ΥT	ca y	Ų I	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
7510-00-551-9818	TAPE PRES SENS ADH			14	RO			1			2	
7520-00-162-6156	STAND CALENDAR PAD				EA			~			2	
7520-00-162-7109	STAMP NUMBER MACH				EA			4			4	
7520-00-240-2408	DISPENSER TAPE				EA			1			2	
7520-00-281-5895	STAPLER PAPER FAST. ENER				EA			1			2	
7520-00-286-5792	RUBBER STAMP 2				EA			-			2	
7520-00-558-1501	MARKER FELT TIP ASSOR			<u> </u>	SE			2			2	961
조한 - X	PAD WRIT				20			Н			2	
e 7530-00-286-6210	BOOK MEMO RULE				EA			7			2	
7920-00-292-4368	BRUSH BOTTLE BURET				EA			7			2	
7920-00-409-5500	BRUSH TEST TUBE				EA			1			2	
7920-00-633-9929	SPONGE CELLULOSE				EA			က			4	
7920-00-721-8884	KIMWIPES TYPE 900S				BX			7			37	
7930-00-558-1111	DETERGENT SURGICAL				Ü			-			2	
8540-00-262-7178	TOWEL PAPER				BX			7			35	
AMPTIO TODA		1	7		1	1	1					

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	GIIDE		MATERIAL	A	LISTING	PKG FI					Page 7 of	6 J
FSN	NOMENCLATURE	TOT	至	8	VI C	TYP O	NON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO		DATE MFG
BASIC ISSUE ITEM	BASIC ISSUE ITEMS FOR SHELTER - PACK	LIM	н Рн	\RM	CY		-				LOCATION	
4030-00-541-4048	DRIVING HEAD				EA			~4			26	
4030-00-972-2670	GROUND ANCHOR ASSY				EA			14			56	
4730-00-042-4270	HOSE, DUAL, WATER				EA			٦			38	
4720-00-574-7902	HOSE, VACUUM				EA			Н			33	
4730-00-080-3382	DRAIN HOSE				EA			1			28	
5120-00-134-4725	HOLDING HANDLE				EA			Н			26	
5120-00-970-6412	DRIVING ROD				EA			М			26	۲2
5340-00-042-8664	STRAP ASSY				EA			4			NIC	I
5410-00-018-7338	WEB NET ASSY				EA			7			NIC	
5410-00-018-7541	ROPE NET ASSY				EA		-	-			NIC	
5410-00-022-2653	AIR DUCT ASSY				EA			2			19	
5410-00-022-2669	JACK ASSY				EA			4			NIC	
5410-00-022-2670	SUPPORT ASSY				EA			4			30	
5410-00-022-2671	JACK ASSY				EA	-		4			NIC	
5410-00-022-2673	PLENUM ASSY				EA			1			34	
5410-00-118-1234	BELLOWS ASSY				EA			н			31	
- COOK STATE CHAPTER			7	7	7	4	+	-				

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Appendix A--Continued Section 4.

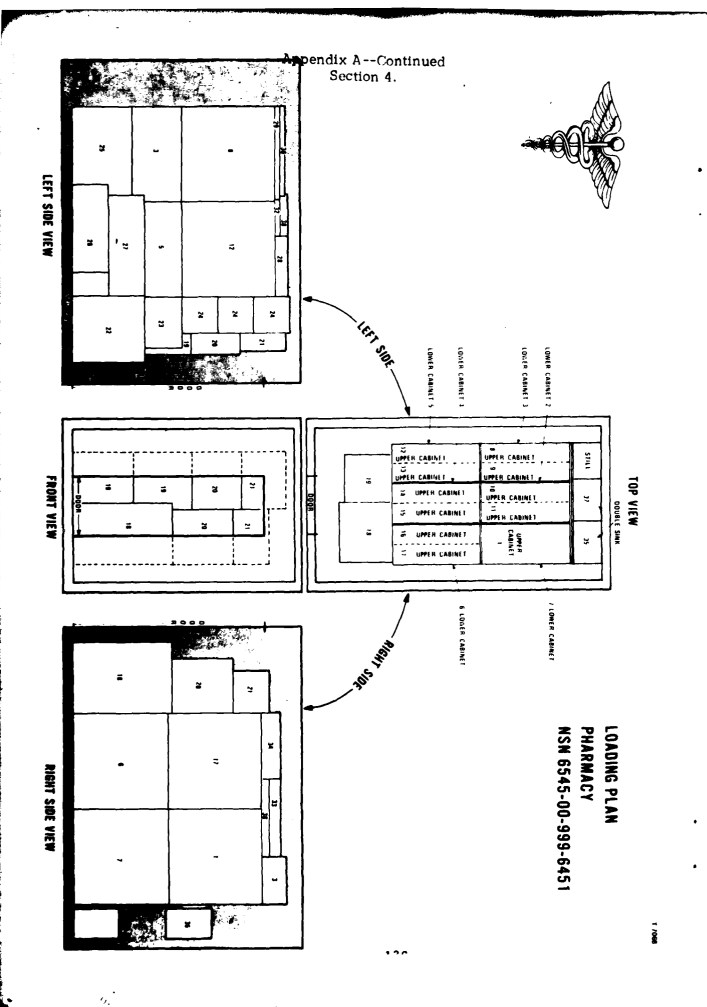
Appendix A--Continued Section 4.

	GIID	1	MATERIAL	IAL	LIS	LISTING					Page 8 of	f 9
FSN	NOMENCLATURE	TOT	IМ	B	ıή	TYP	CON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
5410-00-434-6201	AIRLOCK ASSY C/O				EA			1			29	
	DOOR ASSY, 3 BOW											
	ASSY W/14 ROPES							-				
	AND 14 SLIPS											
5410-00-434-6301	BASE PLATE (JACK)				EA			4			36	
5410-00-440-9971	FLANGE ASSY				EA			2			34	
5410-00-455-9319	AIRLOCK ADAPTER				EA			-			22	
5410-00-466-7429	TREAD PLATE, UPPER			اليدوات	EA			-			32	U -
\$5410-00-466-7438	TREAD PLATE, LOWER				EA						32	-
5410-00-807-5811	ADAPTER, DUCT				EA		-	7			20	
6150-00-467-2541	CABLE, 60 HZ				EA			7			NIC	
6150-00-836-8595	CABLE, 400 HZ				EA			1			NIC	
6210-00-473-9834	LIGHT ASSY, AIRLOCK				EA			-			29	
	W/25 FT CABLE											
8340-00-823-7451	TENT PIN				EA			∞			56	
8430-00-935-6627	SPIKE, BOW				EA	<u> </u>		10			26	
7510-00-889-3494	LOG BOOK				EA			1			NIC	
AMILTO FORM 2902	02								100 mm			

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	Ď	621	
6	DATE MFG	AINER	
Page 9 of	ĐÆ	OR SECURED WITHIN SHELTER WITHOUT A CONTAINER.	•
	MOD OF CONT NO	HEL TER W	
	LOT OR CONT NO	WITHIN S	
	QIY RQID	SECURED	
	CON		
LISTING	TE NO	EA RE INSTALLEI	
Ħ	ų'I	EA	
IAL	B	iii iii	
MATERIAL	I.M	ITEMS A	
	TOT	المستحير والتركي والتركي والمناف والمناف والتركي والمناف والمناف والمناف والمناف والمناف والمناف والمناف والمناف	
BUTLI	NOMENCLATURE	MANUALS SEND FOR LOGATION: NIC: NOT IN CABINET OR PACKAGE -	704
	FSN	LEGEND FOR LOCATION: NIC: NOT IN CABINE AWTO FORM 2902	1 Sep 75

Appendix A--Continued Section 4.



	OLITA BUILD	7	MATERIAL	[AL	7 - 1	LISTING			Market States and Control		Page 1 of	f 18
FSN	NOMENCLATURE	TOT	IM	B	ψī	TYP	NO ON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MPG	DATE MFG
CLINICAL LABORATORY	6545-00-999-6448							-			LOCATION	
6645-00-250-4680	6645-00-250-4680 STOP WATCH TYPE B		· ·		EA	 -		-			7	
6650-00-526-7785	6650-00-526-7785 MICROSCOPE OPTICAL				EA		·	8			16	
4110-00-113-8334	REFRIGERATOR				EA	*****		87			13 & 14	
4310-00-035-1557	4310-00-035-1557 VACUUM PUMP POWER D	લ			EA			.			11	
4610-00-782-5867	4610-00-782-5867 DEMINERALIZER WATER				EA			-			31	
6530-00-019-9079	CABINET SUR INS DRES				EA			81			1 & 2	
6530-00-019-9257	6530-00-019-9257 CABINET SUR INS DRES				EA			7			3 & 4	151
6530-00-027-5261	6530-00-027-5261 STERILIZER 16X36				EA						21	
6530-00-113-1491 TRAY INST	TRAY INST	•			EA			=			2	
6530-00-113-1492 TRAY INST	TRAY INST				EA			L			2	
6530-00-115-2991	6530-00-115-2991 STOOL STR CRM 25 IN				EA			ည			27	
6530-00-935-9838 CABINET SUR	CABINET SUR				EA			L			5 thru 11	
6530-00-935-9851	6530-00-935-9851 TABLE SURG INST & DRI				EA			2			22	
6545-00-019-9330	6545-00-019-9330 SINK SERVICE CLIN LAB				EA						15	
6545-00-027-5009	6545-00-027-5009 SINK CLINICAL LAB				EA			81			16	
6630-00-087-1838	6630-00-087-1838 COMPARATOR COLOR C	ILD			EA			1			5	
AMENO PORM 2902-	25-											

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	GILLD		MATERIAL	¥F.	LIS	LISTING					Page 2 o	of 18
FSN	NOMENCLATURE	TOT	WT	B	ψī	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
6630-00-105-8648	METER HYDRD ION TEST				EA			1			1	
6630-00-418-801	COUNTER BLOOD CELLS				EA			-			11	
6640-00-113-833	STIRRER HOT PLT				EA			-			11	
6640-00-135-964	SHAKING MACHINE				EA			1			111	
6640-00-145-1158	6640-00-145-1158 WATER BATH ELEC				EA			87			13 & 14	
6640-00-145-1180	CENTRIFUGE LAB				EA			1			T	
6640-00-299-8693	SHAKING MACHINE				E						11	
6640-00-299-9835	CENTRIFUGE LAB MICRO				EA	,		1				SEI
6640-00-435-7220	6640-00-435-7220 OVEN LAB DRYING MED	b			EA			1			17	
6640-00-930-9034	6640-00-930-9034 CENTRIFUGE LAB SMALI				EA		-	-				
6640-01-031-6986	6640-01-031-6986 DILUTING MACH LAB				EA			Ħ				
6650-00-144-4555	6650-00-144-455 SPECTROPHOTOMETER	SLE			EA			1				
6650-00-428-7050	6650-00-428-705(LIGHT MICRO SENIOR				EA			83			1	
6650-00-933-3218	6650-00-933-3218 REFRACTOMETER HAND				EA	- <u>-</u>		1			11	
6650-01-026-8333	6650-01-026-8333 PHOTOMETER FLAME AU	TO			EA		-	П			28	
6670-00-119-4623	6670-00-119-4623 BALANCE TORSION 120CT	Z			EA			H			10	
6670-00-401-3005	6670-00-401-3005 BALANCE ANALY CHAIN	Ŧ			EA		-	1				
AMXTO FORM 2902	02				1	1	1	CONTRIBUTION OF THE PERSON OF	Section			

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	BUILD		MATERIAL	At.	LIS	LISTING					Page 3 of	r 18
FSN	NOMENCLATURE	TOT	WT	용	y'I	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
5670-00-401-8800	WEIGHT BAL ANALYT				SE			1			LOCATION 5	
5630-00-143-6763	BLOOD, GAS, APP				EA				87		16	
6506-00-110-6640	BORIC ACID 1 LB		~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~~		BT			7			7	
6506-00-136-7000	POTASSIUM IODIDE 1LB				BT			-			ß	
6505-00-146-4875	SULFOSALIC ACID \LB				BT			H			9	
6505-00-153-8708	SOD CHLORI 25GM				BT			-			7	
6510-00-201-4000	COTTON PURIFIED 1LB		-		PG			73			ĸ	
6510-00-782-2700	SPONGE SURGICAL				PG			4			မ	દ દ
6515-00-149-1405	THERMOMETER CLIN OR	AL	,		EA			83			9	
6515-00-303-8100	APPLI WD	کنده هیچیه			PG			1			œ	
6515-00-311-9350	BTL INFU KELLY 700 M.	_			EA			1			2	
6515-00-334-3800	FORCEPS HEMO	-			EA			1			9	
6515-00-344-7800	HNDL SURG KNIFE NO3				EA	 ' -		7			9	
6515-00-349-2400	NEEDLE HYP 18GAL				BX						ß	
6515-00-349-3400	NEEDLE HYP 20 GA				BX	-		-			9	
6515-00-349-5400	NEEDLE HYPO 23 GA				BX			1			9	
6515-00-363-8840	SCISSOR BAND				EA			83			ß	
COOK MODE CHAPTY		1	1	1	1	1	7					

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Appendix A--Continued Section 4.

	CIINE .		MATERIAL	A.	LIS	LISTING					Page 4 ôf	f 18
FSW	NOMENCLATURE	TOT	IM	B	ıγ	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MPG	DATE MFG
6515-00-371-3100	SPYGMOMANOMETER A	VER			EA			1			9	
6515-00-374-2220	STETHOSCOPE COMBT	PE			EA						လ	
6515-00-404-2360	TUBE HYPO NOL				BX			4			ဖ	
6515-00-431-2890	LANCET FINGER 100S				PG			9			ဖ	
6515-00-584-2925	HOLDER BLD COL DISP				EA			S.			ဖ	
5515-00-584-2926	BALANCE BLD COL DIS				EA			-			1	
5515-00-660-0010	BLADE KNIFE NO 11	PC			PG			0 0			ø	
04 05 6516-00-754-0412	SYR HYP DIS 10ML				PG			-			9	V C &
X 2 6515-00-754-2836	MDL HYP DISP				BX						9	
6 6515-00-890-1797	BARREL LUER SYR 10M				PG			7			∞	
₹ 8515-00-890-1798	BARREL LUER SYR 20M				PG			-			∞	
8515-00-890-1802	PLUNGE LUER SYR 10M			-7-	PG			4			∞	
8515-00-890-1803	PLUNGE LUER SYR 20M				PG			2	- يادون		∞	
5515-00-926-9201	CONNECT SUR TUBIN			هترند.	BX			-			∞	
8515-00-985-7218	BARREL LUER 1ML				PG						œ	
8515-00-985-7218	PLUNGER LUER 1ML				PG			2			∞	
8515-01-003-2369	NEEDLE HYPO				PG			-			သ	
				٦	7		7					

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APPLICATOR DISP TOTAL WATER TOTAL WATER TOTAL WATER TOTAL WODELLING JLB PG 1 COAT NO CO			GIIID	}	MATERIAL	IAL	LIS	LISTING					Page 5 o	of 18
APPLICATOR DISP CLAY MODELING JLB BOTTLE URI SPECI BX 1 BOTTLE URI SPECI BX 1 BX BX		FSN		TOF	Ę	В	ψı	TYP	NO ON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
CLAY MODELING ½LB PG 1 7 BOTTLE URI SPECI BX 1 9 % CAP SNAP ON DIS BX 1 9 BOTTLE SAFCAP 20Z PG 1 6 BRUSH SURGICAL SCRUB EA 2 7 CUP SPEC PLAS PG 1 6 DISK COLOR STANDARDS EA 1 4 URINOMETER MICRO TYE EA 2 6 VIEW BOX BLOOD TP EA 1 4 TUBE CAPILLARY 100S PG 1 6 HOLDER BLD COLL 12S PG 1 6 CHAMBER COUNT HEMACY EA 4 6 TEST PAP COLOR DISP EA 2 7 TEST PAP COLOR BISP EA 2 7 READER MICRO HEM SEIR EA 1 6 THIRR CAP BI, 90 MM. 1 6 7		6515-01-017-2177					PG			-			9	
CAP SNAP ON DIS BX 1 9 a CAP SNAP ON DIS BX 1 9 BOTTLE SAFCAP 202 PG 1 6 BOTTLE SAFCAP 202 PG 1 6 BRUSH SURGICAL SCRUB EA 2 7 CUP SPEC PLAS PG 1 6 DISK COLOR STANDARDS EA 1 4 URINOMETER MICRO T'E EA 1 4 URINOMETER MICRO T'E EA 1 4 TURBE CAPILLARY PG 1 6 HOLDER BLD COLL 12S PG 1 6 HOLDER BLD COLL 12S PG 1 6 CHAMBER COUNT HEMACY EA 4 6 TEST COLOR CH DISPEN EA 2 7 TEST PAP COLOR DISPEN EA 1 6 THRE CAP BI, 90 MM. PG 1 6		6520-00-516-6150			_ _		PG						7	
CAP SNAP ON DIS BX 1 BOTTLE SAFCAP 20Z PG 1 BRUSH SURGICAL SCRUB EA 2 CUP SPEC PLAS PG 1 DISK COLOR STANDARDS EA 1 DISK COLOR STANDARDS EA 1 VIEW BOX BLOOD TP EA 2 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 THEADER MICRO HEM SHIR EA 1 THIRE CAP BL 90 MM. PG 1		6530-00-080-0040					BX			-			46	
BOTTLE SAFCAP 20Z PG 1 BRUSH SURGICAL SCRUB EA 2 CUP SPEC PLAS PG 1 CUP SPEC PLAS EA 1 DISK COLOR STANDARDS EA 2 DISK COLOR STANDARDS EA 2 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY PG 1 HOLDER BLD COLL 12S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMLCY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 1 THIRE CAP BL. 90 MM. PG 1		6530-00-080-0049					BX			-			6	
BRUSH SURGICAL SCRUB EA 2 CUP SPEC PLAS PG 1 DISK COLOR STANDARDS EA 1 URINOMETER MICRO TTE EA 1 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY PG 1 HOLDER BLD COLL 12S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMLCY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 TITRE CAP BL 90 MM. PG 1	- T-	6530-00-111-6351			_		PG			-			ø	
CUP SPEC PLAS PG 1 DISK COLOR STANDARDS EA 1 DISK COLOR STANDARDS EA 2 URINOMETER MICRO T'E EA 2 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY 100S PG 1 BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISPE EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 THENDER MICRO HEM SHIR EA 1 THIRE CAP BL, 90 MM. PG 1	pe	6530-00-772-5935		В			EA			8			2	
DISK COLOR STANDARDS EA 1 URINOMETER MICRO T'E EA 2 URINOMETER MICRO T'E EA 1 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY PG 1 BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 THERDER MICRO HEM SHIR EA 1 THIRE CAP BL. 90 MM. PG 1	nuți	6530-00-837-7472	CUP SPEC PLAS				PG			-			9	
URINOMETER MICRO TYE EA 1 VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY PG 1 BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 THEADER MICRO HEM SHIR EA 1 THIRE CAP BL 90 MM. PG 1	Cor	6630-00-165-5734	DISK COLOR STANDAR				EA			П			2	<u>ç</u>
VIEW BOX BLOOD TP EA 1 TUBE CAPILLARY PG 1 BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 THEADER MICRO HEM SHIR EA 1 THIRE CAP BL. 90 MM. PG 1	A XI	6630-00-299-9832		E			EA			7			9	iE1
TUBE CAPILLARY PG 1 BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 1 THEADER MICRO HEM SFIR EA 1 THIRE CAP BL, 90 MM. PG 1	ouəd	6630-00-299-9834	VIEW BOX BLOOD TP				EA			-			4	
BULB CAPILLARY 100S PG 1 HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 TEST PAP COLOR DISP EA 2 READER MICRO HEM SHIR EA 1 TIRE CAP BL. 90 MM. PG 1	qΑ	6630-00-299-9837	TUBE CAPILLARY				PG			H			9	
HOLDER BLD COLL 12S PG 2 CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 READER MICRO HEM SHIR EA 1 THRE CAP BL. 90 MM. PG 1		6630-00-299-9838					PG			-			9	
CHAMBER COUNT HEMACY EA 4 TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 READER MICRO HEM SHIR EA 1 THIRE CAP BL, 90 MM. PG 1		6630-00-404-2220					PG			87			9	
TEST COLOR CH DISPEN EA 2 TEST PAP COLOR DISP EA 2 READER MICRO HEM SHIR EA 1 THE CAP BL 90 MM.	 _	6630-00-427-6850					EA			7			9	
TEST PAP COLOR DISP EA 2 READER MICRO HEM SHIR EA 1 THE CAP BL 90 MM.		6630-00-442-8000		7			EA			81			2	
READER MICRO HEM SHIR FAIRE CAP BI, 90 MM.		6630-00-442-9005					EA			8			2	
THE CAP BI, 90 MM.	- <u> </u>	6630-00-585-1378		R			EA			-			ø	
		6630-00-585-1522	TUBE CAP BL 90 MM.				PG			1			2	

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Appendix A -- Continued

	GIIIB		MATERIAL	AT.	LIS	LISTING					Page 6 of	18
FSN	NOMENCLATURE	TOT	ĪΜ	8	y!	TYP	NO NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	ĐÆM	DATE MFG
8530-00-618-0072	TUBE CAP BLD 1.55MM				PG			1			LOCATION 5	
8630-00-618-0073	TUBE CAP BLOOD 10D		~ **		PG			8			လ	
8640-00-010-8357	BEAKER LAB DISP 100S				PG						2	
8640-00-010-8358	RACK TEST TUBE LAB				EA			+ 4			63	
8640-00-010-8360	FLASK ERLEN 50ML				EA			9			2	
8640-00-010-8361	FLASK ERLEN 250ML				EA			7			7	
5640-00-010-8362	FLASK ERLEN 1000ML				EA			8			7	
0 4 - 5640-00-010-8363 - 15640-00-010-8363	BOTTLE SCRES CAP				EA			7			വ	/ 6
58640-00-052-1281	PIPET BLOOD CHEM 1M				EA			12			2	
6640-00-052-1282	PIPET BLOOD CHEM 2 N				EA			12			2	
6640-00-054-1879	PIPET SEROLOGIC 0.2M				EA			24				
6640-00-054-1880	PIPET SEROLOGIC 1ML				EA			24			7	
6640-00-059-7164	PIPET SEROLOGIC 10MI				EA			24			7	
66.40-00-059-7165	PIPET SEROLOGIC 5 ML				EA			848			2	
6640-00-127-0129	ROD STIRRING 10 IN LO				EA			-			2	
6640-00-127-0130	ROD STIRRING 6 IN LG				EA	•		1			7	
6640-00-127-0134	PIPET VOLUMETRIC 12				PG	الدائلينان		+			2	
AMENTO FORM 2902	60]	1]	1		1					

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FSN	NOMENCLATURE	TOT	WT	83	η I	TYP	SON NO	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	ĐĐN	DATE MFG
					T		\vdash				LOCATION	
6640-00-127-0135	PIPET VOLUMETRIC 128				PG			H			2	
6640-00-127-0136	PIPET VOLUMETRIC 128		***		PG			p=1			-	
6640-00-144-4549	CUVETTE		<u> </u>		PG			н			2	
6640-00-145-1179	BLOCK EMBEDDING 2008		ها دراسیک		PG			н			2	
6640-00-165-5726	RACK TEST TUBE 40TU	BE			EA			9			7	
6640-00-247-3821	DESICCATOR 250MM				EA			H			-	
6640-00-247-3831	PLATE DESICCATOR 23	DMIM			EA			H			2	
# 6040-00-299-8479	BASKET TEST TU				EA			က			32	4 ک
6640-00-299-8490	RACK TEST TUBE 90TU	BE			EA		······································	8			۲-	•
6640-00-299-8493	WASH BOTTLE LAB				EA			4			7	
6640-00-299-8691	HOLDER MICRO FILT D	SK			EA			+-1			6	
6640-00-299-8692	DISK FILT 47MM				PG			7			6	
6640-00-299-9807	IMMERSION OIL 10Z				BT			87			G	
6640-00-299-9833	CALCULATOR BLOOD S	ED			EA			Н			9	
6640-00-402-9250	PAN STAINING RECTAN	ŭ		·	EA						9	
6640-00-408-2200	BOTTLE SPEC RND 9MI		والتحديث		EA			9			6	
6640-00-408-9150	BOTTLE SCR CAP 84MI				PG	-					r.	
AMENTO FORM 2902	. 20]	1		1	1	†					

Appendix A--Continued

	•	BUILI	Q	MATERIAL	[AL	IIS	LISTING					Page 8 of	f 18
	FSN	NOMENCLATURE	TOT	IM.	용	ı/u	TYP	NO ON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	ĐĀM	DATE MFG
	5640-00-414-2000	TUBE CB GRAD 15ML				PG			1			LOCATION 7	
	8640-00-414-3000	TUBE CB UNGR 15ML				PG			-			7	
	5640-00-417-6000	CLAMP UTILITY 9 IN				EA						2	
	6640-00-418-0000	CLAMP SHUTOFF				EA			9			2	
	6640-00-424-8000	FLASK FILTERING 500M				EA			-			œ	
pən	8640-00-425-4000	FLASK VOL BORD 25ML				EA			က			-	
unuo	5640-00-425-5000	FLASK VOL BORD 50ML				EA	, , , :		က			7	
, uoj. 7C	6640-00-425-6000	FLASK VOL BORD 100M				EA			က			2	ಕ
Des Vigix V	6640-00-425-7000	FLASK VOL BORD 250M				EA			7			2	č i
uəddi	p 6640-00-425-8000	FLASK VOL BORD 500M				EA			81			2	
1	6640-00-425-9000	FLASK VOL BORD 1000	1			EA			H			32	
	6640-00-426-0300	FORCEPS MICRO COVE	GL			EA		-	П			o,	
<u></u>	6640-00-427-6875	COVER GLASS MICROSO	OP			EA			81			2	
7	6640-00-428-5000	HOLDER NEEDLE DISSE	Ţ			EA			-			တ	
-	6640-00-428-6000	HOLDER NEEDLE KOLLE				EA			87			G	
	6640-00-430-1000	JAR STAINING COPLIN				EA			က			6	
	6640-00-435-7650	PAPER FILTER 100S				PG			1			2	
_	AMIXTO FORM 2902	002]			7	1	1					

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	FSW	NOMENCLATURE	55 S	Ę	8	Ų I	TYP	2 02	QTY RQTD	IOT OR CONT NO	MOD OF CONT NO	MPG	DATE MPG
	8640-00-435-8000	PAPER FILT QUAL 90MN			-	PG						LOCATION 7	
	6640-00-436-1000	PAPER 25D MM100S			<u> н</u>	PG						7	
	5640-00-436-3000	PAPER 110 MM 100S			<u> </u>	PG			87			2	
	8640-00-436-5000	PAPER LENS 1REAM			14	PG			7			6	
	8640-00-436-5300	PIPET BLOOD 0.2ML			<u> </u>	EA			12			2	
	6640-00-437-0050	PIPET OSTWALD FOLIN			щ	EA			12			L	
идис	6640-00-437-7960	PIPET VOLUMET 1ML			<u>н</u>	EA			12			2	
gou VC	6640-00-437-8000	PIPET VOLUMET 5ML		_)±4	EA			12			2	J J
Sec XID	6640-00-437-9000	PIPET VOLUMET 10ML			<u> </u>	EA			9			2	
bbeu	p. 8640-00-439-0400	RULE LAB 6 IN				EA			9			6	
đ	6640-00-439-7350	SPATULA 3 IN BLADE			М	EA			2			10	
	6640-00-439-8440	CUVETTE				BX			87			10	
	8640-00-440-1200	STAND LAB			<u> </u>	EA			7			П	
	6640-00-441-2000	STOPPER BTL RUB NOO				EA			9			2	
	6640-00-441-3000	STOPPER RUB SOLID N	0			EA			9			2	
	6640-00-441-4000	STOPPER RUB SOLID N	5 1		H	EA			9			2	
	6640-00-441-5000	STOPPER RUB SOLID N	2 2			EA			9			2	
•	AMOUTO PORM 2902	203				1	1	1				1	

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		GIIID		MATERIAL		LISTING	ING					Page 10 of	18
	FSN	NOMENCLATURE	TOTO NO.	Ę.	<u>B</u>	U/I	TYP	NO 00	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MFG
	6640-00-443-3450	TEST TUBE 12/75MM				PG			10			LOCATION 11	
	6640-00-443-3750	TEST TUBE 13X100M		•••	124	PG			9			11	
	6640-00-443-3775	TEST TUBE GLASS STO	ЬР		щ	EA			12			2	
	6640-00-443-4950	TEST TU 16X150MM				PG			18			6	
	6640-00-444-8000	TONGS CRUCIBLE 9IN				EA						2	
pən	6640-00-445-1000	TRIPOD IRON			H	EA	_		7			2	
unuc	6640-00-445-9250	GLASS TUBING 25S			 	PG	•					က	
non	- on 8640-00-447-3625	BASKET PIPET STEEL				EA			~			32	U
၁ ခု ် X(p)	6640-00-542-0500	MORTAR & PESTLE GLA	SS			EA			П				ÞI
bbeı	6640-00-604-1102	TEST TUBE 16X125MM				PG			-				
	6640-00-618-0066	COVER GLASS 22MM				PG			87			6	
	6640-00-684-1345	BOX MICRO PL 25 SLID				EA			4			6	
	6640-00-719-7216	PIPET SEROLOGI 0.1ML				EA			18			6	
	6640-00-725-7843	CONNECTOR 5/16 OD				PG			H			2	
	6640-00-782-6015	BASKET PIPET PLASTI			-	ΕA			П			32	
	6640-00-889-1594	BOX SHIP HISTO SPECI				E			9			S	
	6640-00-889-1712	FILLER PIPET RUB				EA			-			x o	
_	COOL MANY CONTRA	8			1	1	1	†	THE PARTY OF THE P				

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FSN	NOMENCLATURE	TOT	IM	B	y.	TYP	NO ON	QTY RQID	LOT OR CONT NO	MOD OF CONT NO	ĐJM	DATE MPG
8640-00-889-7022	FUNNEL COM LAB 55MN				EA			ဖ			LOCATION 7	
8640-00-889-7023	FUNNEL COM LAB 100M	5			EA			61			2	
8640-00-889-7087	CYLINDER GRAD 25ML				EA			က	د د د د د د د د د د د د د د د د د د د		2	
5640-60-889-7089	CYLINDER GRAD LAB 1	0			EA			87			2	
5640-00-889-7092	CYLINDER GRAD 1000M				EA			81	_		32	
5640-00-890-0880	BEAKER LAB 50ML				EA			10			2	
6640-00-926-7673	WASHER PIPET AUTO SC				EA			-			က	
5640-00-926-7776	CUVETTE SPECTROPHO	D D			EA			89			80	
5640-00-926-4998	BOTTLE SCRES CAP 4 (Z			EA			10			86	
5640-00-933-8868	Burner gas 44 in				EA			87			∞	
8640-00-935-1122	STOPPER SET OF 33				PG			H			∞	
5640-00-935-1383	PIPET SEROL DILUTING				EA		_	24			∞	
8640-00-935-1407	PIPET RED CORPUSCLE				EA			12			œ	
8640-00-935-1410	PIPET WHITE CORPUSC	ьď			EA			12			∞	
8640-00-935-4069	BOTTLE SC CP 8 OZ				Ъď			~			မွ	
8640-00-935-4070	BOTTLE SC CP 16 OZ				PG						11	
8640-00-935-4071	BOTTLE SC CP 32 OZ	 -			PG			Ħ			11	
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FSN	NOMENCLATURE	TOT	탈	8	ψī	TYP SON	8 S	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MPG	DATE MFG
5640-00-935-4268	FLASK GRADUATE 185N	ы			EA			9			LOCATION 8	
5640-00-935-4269	FLASK GRADUATE 250	11			EA			4			œ	
5640-00-935-4270	FLASK GRADUATE 500N	H			EA			က			∞	
5640-00-935-4271	FLASK GRADUATE 4000	ИL			EA			4			~	
6640-00-935-4286	6 FLASK GRADUATE 50MI				EA			9			œ	
5640-00-935-4287	FLASK GRADUAT 1000M	٠,			EA			9			7	
5640-00-935-4288	FLASK GRADUAT 2000M	٦			EA			87			∞	
5640-00-938-472:	FLASK VOL PLAST 100N	1			EA						0 0	
50 505640-00-938-4758	B FLASK VOL PLAST 250N	-님		_==	EA			1			80	-
p. 5640-00-938-4763	FLASK VOL PLAST 500NL	1			EA						œ	
5640-00-938-4775	FLASK VOL PLA 1000MI				EA			1			œ	
5640-00-942-4393	BEAKER LAB GL 250ML				EA			8			11	
6640-00-942-4395	BEAKER LAB GL 600ML				EA			87			2	
6640-00-966-3644	BASKET TEST TU				EA			ις			œ	
6640-00-982-5979	TEST TUBE HEMAT 500				PG			1			œ	
6640-00-982-5997	CYLINDER LAB 100ML				EA			87			&	
6640-00-982-5998	CYLINDER LAB 50ML				EA			9			90	
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FSW	NOMENCLATURE	TOT	£.	8	īΛ	TTP NOO	NO ON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	MFG	DATE MPG
6640-00-982-7495	CYLINDER LAB 10ML				EA			4			LOCATION 8	
8640-01-030-9012	DISH CULTUR PETRI				PG			-			10	
8645-00-089-6156	TIMER INTERNAL 115V				EA			84			&	
6650-00-227-8743	ADAPTER CUVETTE				EA			н			∞	
6650-00-976-2507	ADAPTER CUVETTE				EA			H			∞	
6680-00-641-3206	COUNTER RECIP HAND	HL			EA			84			∞	
6685-00-010-8366	THERMOMETER SELF IN	ΙΩ			EA			84			&	
6685-00-010-8367	THERMOMETER SELF IN	Ω			EA			63			∞	£\$
76695-00-118-2918	BAG FOOD SAMPLE 500				PG			-			60	I
6695-00-975-1107	BAG FOOD SAMPLE 500				PG			#			∞	
6810-00-116-9300	DIPHENYLCARBAZO 250	W			BT		-	-			∞	
6810-00-134-0000	PHENOLPHTHALEIN 1 C				BT			-			11.	_
6810-00-136-3000	POTASSIUM DICH 1/4LI				BT			-			11	
6810-00-137-5000	POTASSIUM PHDS \LB		_		BT			п			11	
6810-00-141-3595	SODIUM ACETATE \$LB				BT			=			11	
6810-00-153-9974	METHYL RED 10GM				BT			~			11	
6810-00-234-8370	SODIUM CHLORID &LB				BT			7			11	
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		BUILD			E E	LIST	LISTING					Page 14 of	f 18
	FSN	NOMENCI ATURE	TO SO	ΙM	8	y I	G E	N ON	QTY RQTD	LOT OR CONT NO	MOD OF CONT NO	PFG	DATE MFG
	6810-00-281-2781	STARCH SOLUBLE 10Z				BT		} 	1		M	LOCATION 11	
	6810-00-299-8153	SODIUM PHOSPHA 14LB				BT			н			11	
	7240-00-023-8570	PAIL UTILITY 14QT				EA			2			31	
	8115-01-013-8533	BOX PATH INSUL PLAS				EA			2			27	
	8125-00-418-7105	STOPPER BIL CORP 30	S			PG						∞	
pən	5110-00-161-6909	SHEARS STR TRIMMER	NI6			EA						10	
unuo	5120-00-237-6985	SCREWDRIVER 8IN BLA	ЭE			EA						10	
O A ποtt	5120-00-421-0000	DIAMOND POINT SCRIB	SR			EA			က			10	ÞÞ
xibr sec	6230-00-498-9408	LANTERN ELEC CASE 9	TL			EA						10	
bbeı	6240-00-155-8681	LAMP INCANDESCENT	5.1			EA		-				10	
i	6260-00-161-4296	CANDLE ILLUM WHITE				DZ			9			ø	
	6650-00-514-3531	MAGNIF GLAS READ 4IN				EA			8			10	
	6810-00-241-1191	MERCURIC NIT MONDH	æ			BT						10	
	7330-00-272-2591	OPENER CAN				EA			1			10	
	7510-00-174-3205	PENCIL RED 6 \$IN LG				ZQ			-			10	
	7510-00-205-1439	RUBBER BAND MO.16				BX			н			10	
	7510-00-266-6712	TAPE MASKING PRES S	Z			RD			M 1			10	
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AMETO POINT 290

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	7520-00-281-6175	TIME DATE STAMP			<u> </u>	EA			П			10	
	7520-00-926-2021	SLIDE RULE CIRCULAR			四	EA			H			10	
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,bbe	7920-00-409-4000	BRUSH FLASK 41-2IN			Щ	EA						10	
i	7920-00-409-5500	BRUSH TEST TUBE			Ħ	EA			က			10	
	7930-00-558-1111	DETERGENT SURGICAL			<u> </u>	CN			က			10	
	8110-00-412-4410	CAN MAILING SINGLE			hi	EA			12			11	
	8125-00-174-0855	BOTTLE POLYETHYL 4	ZQ		<u>m</u>	EA			9			10	
	8125-00-819-6085	BOTTLE SCRES CAP PC	LY		Щ	EA			10			10	
	8415-00-261-7015	GLOVES CLT NAT ASBI	ST		μ,	PR			r-4			10	
	8415-00-715-0450	APRON LAB PLSTC BIB				EA			9			10	
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AMKTO FORM 290

18	DATE MFG				, , , .	
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AMXTO FORM 2902 1 Sep 75

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5410-0	5410-00-434-6201	AIRLOCK ASSY C/O DOOR ASSY 3 BOW ASSY W/14 ROPES AND 14 SLIPS				EA			1			LOCATION 24	
5410-0	5410-00-434-6301	BASE PLATE (JACK)				EA			4			16	
5410-0	5410-00-440-9971	FLANGE ASSY				EA			83			20	
5410-0	5410-00-755-9319	AIRLOCK ADAPTER				EA						24	
5410-0	5410-00-466-7429	TREAD PLATE UPPER				EA			⊷			21	
. 60n 5410-0	0-466-7438	TREAD PLATE LOWER				EA			H			21	
A x ctios 5410-0	A 110-00-807-5811	ADAPTER, DUCT				EA			83			32	871
endis 6150-0	6150-00-467-2541	CABLE, 60HZ			-	EA						NIC	
4pp 6150-0	0-836-8595	CABLE, 400HZ				EA			-			NIC	
6210-0	6210-00-473-9834	LIGHT ASSY AIRLOCK W/25 FT CABLE				EA						24	
8340-0	8340-00-823-7451	TENT PIN				EA			œ			19	
8430-0	8430-00-935-6627	SPIKE, BOW				EA			10			19	
7510-0	7510-00-889-3494	LOG BOOK MANUALS				EA						NIC	
LEGEN NIC = 1	LEGEND FOR LOCATION: NIC = NOT IN CABINET O	R PACKAGEIT	MS A	RE IN	EMS ARE INSTALLED OR	- TED	OR S	ECU	I RED WITH	HIN SHELT	FER WITHO	SECURED WITHIN SHELTER WITHOUT A CONTAINER	NER.
						٦	-						

AMKTO FORM 2902 1 Sep 75

Appendix P Section 1





10 MARYLAND STREET / EL SEGUNDO CALIFORNIA 90245 / (213) 322-8017

June 15, 1977

Mr. Raymond L. Hays

DARCOM Packaging, Storage and

Containerization Center

Department of the Army

Headquarters Tobyhanna Army Depot
Tobyhanna, Pennsylvania 18466

Attention: DRXTO-TP-P

Dear Mr. Hays:

Flexible Barrier Enclosures for Army Medical Material

This letter is in response to Howard H. Hovey's letter to me dated May 31, 1977.

Enviropak would like to propose flexible barrier enclosures for expandable and multi-purpose shelters and your power units. These containers would be made in two parts which a bottom and top section joined by a circumferential extruded plastic vapor- and pressure-sealing zipper.

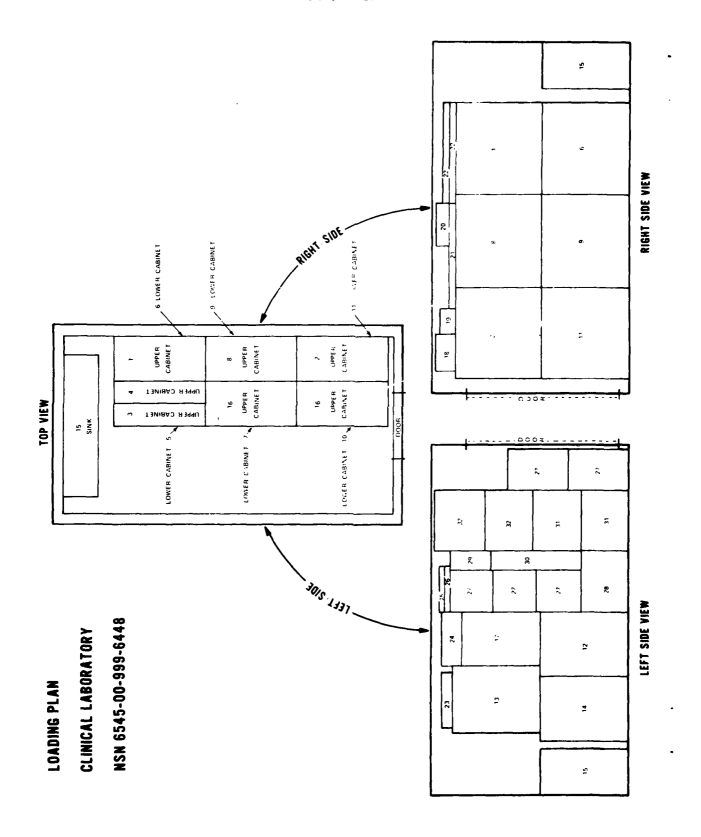
Prices for these containers would be as follows:

		Unit	Price
Description	Quantity	DRIGUARD 1127	DRIGUARD 1227
Expandable Shelter	10	\$575.00	\$800.00
Multi-purpose Shelter	19	525.00	730.00
Power Unit	9	400.00	560.00

Shipment could be made 8-16 weeks after receipt of order depending upon our workload at the time of order.

DRIGUARD 1127 material meets all requirements of Mil-C-9959B, Type III, except for synthetic fluid resistance. Covers made out of this material would be fitted

Appendix A--Continued Section 4.



Mr. Raymond L. Hays
Department of the Army/Tobyhanna

June 15, 1977 Page 2

with two 4" sleeves to connect to the ducting of the dynamic dehumidification unit. Before we recommend a dehumidifier for the type of hookup you should use, we will talk with some dehumidifier manufacturers and get their input as to what would be the most efficient and economical method of selecting and using a dehumidifier. I will be in touch with you when I receive this information.

Containers made out of our DRIGUARD 1227 material would be capable of being desiccated with bagged clay or silica gel desiccant. In the environment of Tobyhanna, Pennsylvania, these containers would keep the internal relative humidity below 40% for in excess of 18 months. These containers would meet all of the requirements of Mil-C-9959B, Type I, except for low temperature operation.

All of these containers would include an instructions pouch, zipper slider and slider pouch, two air valves and a humidity indicator.

Either of the container types dynamically desiccated or statically desiccated are capable of being applied at the storage site under field conditions. These containers are such that they can be repeatedly opened and closed, and reused. They have an anticipated life exposed to the weather of as much as ten years.

If you have any questions or require any further information please let me know. I am enclosing literature, specification sheets, military specs and material samples for your review. We look forward to working with you in the near future.

Sincerely,

John H. Nunn

National Sales Manager

J. D. Hum

dm Enc.

cc: Steve Crandall





10 MARYLAND STREET / EL SEGUNDO, CALIFORNIA 90245 / (213) 322-8017

August 2, 1977

Mr. Raymond L. Hays

DARCOM Packaging, Storage and

Containerization Center

Department of the Army

Headquarters Tobyhanna Army Depot

Tobyhanna, Pennsylvania 18466

Attention: DRXTO-TP-P

Dear Mr. Hays:

Dynamic Dehumidification for Army Medical Material in Flexible Barrier Enclosures

Per your request we have talked with various dynamic dehumidification equipment manufacturers about the requirements for dehumidifying the 38 enclosures we quoted to you in my letter of June 15, 1977.

There are a wide variety of numbers, sizes and arrangements of dynamic dehumidifiers that could potentially do the job for you. However, the optimum selection depends on a series of variables as follows: Spacing between enclosures; power supply available (110, 220, 440) single phase or 3-phase; how much ducting, if any, is required; type of dehumidification unit--indoor, weatherproof, explosion proof; whether individual dynamic dehumidifiers are installed within each enclosure; the type of controls required--on-off, timer, humidistat; location of controls--over-head or underground wiring.

Based on the proposals we received from dynamic dehumidifier manufacturers we would estimate that the necessary equipment costs would be \$10,000 to \$15,000 for weatherproof units operating on 220 volt, 3-phase power with humidistats to control their operation. However, due to the large number of variables involved in this, some of which I mentioned in the previous paragraph, the optimum system could only be designed after all of these questions have been answered.

Mr. Raymond L. Hays August 2, 1977 Page 2

I would suggest that you contact the dynamic dehumidifier manufacturers directly as you are in a much better position than we are to give detailed information on the exact layout, power supply, specifications, maximum humidity levels allowable and additional requirements or limitations that you may have.

If you have any questions or require any further information please let me know.

Sincerely,

John H. Nunn

National Sales Manager

dm

cc: Steve Crandall





110 MARYLAND STREET / EL SEGUNDO, CALIFORNIA 90245 / (213) 322-8017

TECHNICAL DATA SHEET

	DRIGUARD 727 or 1127*	DRIGUARD 1227**
Base Fabric - oz.	Dacron Scrim, 10x10-1000 Denier	Same
Total Weight - oz./sq. yd.	28	Same
WVTR - grams/100 sq. in./24 hr. (FTMS 101B, Method 3030, Procedure A at 73 deg. F.)	Below 0.10	Below 0.02
Tear - lb. (FTMS 191, Method 5134)	45 × 45	Same
Grab Tensile - lb./in. (FTMS 191, Method 5100)	280 × 270	Same
(FTMS 191, Method 5134) Grab Tensile - lb./in. (FTMS 191, Method 5100) Addresion - lb./in. (FTMS 191, Method 5950 at 2"/minute) Low Temperature - deg. F. (FTMS 101B, Method 2049) Flame Resistance (FTMS 406, Method 2022)	20	Same
E (FTMS 101B, Method 2049)	-40 deg. F.	Same
Flame Resistance (FTMS 406, Method 2022)	Time of flame of not more than 5 sec.	Sarne
Chemical Resistance	Superior to most PVC by virtue of low % of plasticizers and heavy plies of film	One side coated for oil, grease, hydraulic fluid and resistance***
Construction	Calendar laminated	Calendar laminated
Ply Ratio	50/5Ó	50/50
Color (Standard)	Light blue or dark blue	Dark blue .

*DRIGUARD 1127 complies with Table I, "Physical Properties of Barrier Material,"

Grade C of Mil-C-9959B except it is not recistant to fluid Mil-L-7807.

**DRIGUARD 1227 complies with Table I, "Physical Properties of Barrier Material,"

Grade B of Mil-C-9959B without exception,

****This material is the same as DRIGUARD 1127 with the exception of the fluid resistant

film on the matte side.

DRIGUARD

PACKAGING SYSTEMS

ENVIROPAK INC.

SPECIALISTS IN ENGINEERING AND MANU-FACTURING PRODUCTS FROM VINYL, HYPALON, NEOPRENE, POLYURE THANL AND OTHER FLEXIBLE SHEETING MATERIALS PLAIN AND FABRIC SUPPORTED, SELECTED FOR DURABILITY AND TOUGHNESS TO MEET YOUR SPECIAL NEEDS.



EQUIPMENT COVERS



TARPAULINS AND SHELTERS
At welder for the material strength and waterproof seams



PACKS AND POUCHES

Appendix B -- Continued



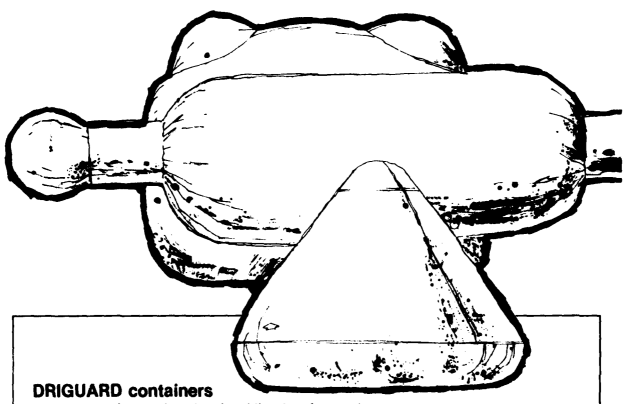
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DRIGUARD ENURONMENTAL CONTAINERS

Protection for precision equipment against corrosion and contamination



-protect equipment in a low humidity dust-free environment
-can be shipped or stored folded when not in use
-slash costs of controlled humidity storage
-are field repairable
-are reusable and can be opened and closed repeatedly for inspection and redesiccation
-can be inflated or evacuated statically or dynamically dehumidified
-hold up to extreme weathering conditions for 10 or more years

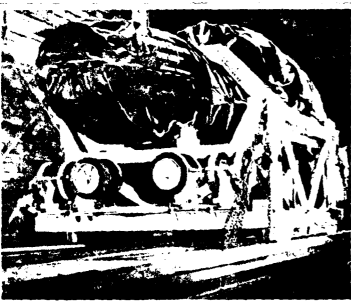
Corrosion and contamination damage to precision equipment in shipment and storage can be very costly. DRIGUARD preservation packages protect all kinds of sensitive equipment from environmental damage. DRIGUARD containers are weatherproof, flexible plastic bags that are custom fitted to any size or shape required. They can be completely sealed and will maintain a low internal relative humidity for extended periods. Lightweight, field repairable and reusable DRIGUARD containers maintain equipment in perfect operating condition, ready at a moment's notice when needed. Manufactured to the stringent standards of Mil-C-9959B they provide many years of reliable and economical outdoor protection. Items inside DRIGUARD packaging can be kept dry with bagged desiceant, inert gas or dynamic dehumidification. Flexible barrier containers are an extremely versatile means of shipping and storage protection.

Barrier Materials

Several barrier materials are available to protest equipment shipped and stored under a broad environmental conditions. A material can be settled to the several policy of the second of the several policy of the several p

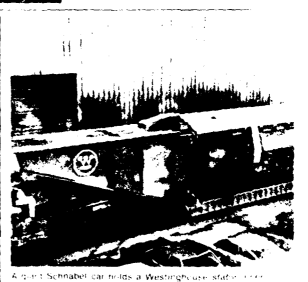
Zipper Closures

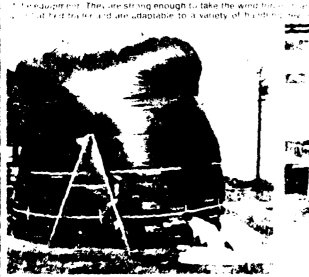
A variety of vapor and pressure sealing zipper are available. They are easy to eperate and cappened and closed repeatedly. Zippers for fow temperature operation, chemical resistance and batrength can be selected to give you the viox characteristics you require.



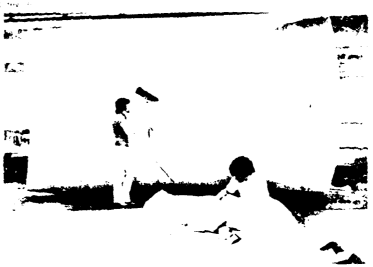
frame so field in a Driguard container suitable for long to utdoor storage.

The barrier containers can be custom littled to the contribution.





to train reactor internal components were successfully are steed by DRIGUARD environmental containers during social stitument and storage in a salt air environment.



When a power prantipre as towardheld up for two years there is obtained with local corresponding at the analytic participation and generator units stored cutdoors.

ange of otection is can riguard

The metal tooth/rubber seal zippers are used primarily for inspection and dessicant access. They include integral, molded rubber pressure and vapor tight seals They are convenient to operate, but cannot be used to ioin sectional containers since they are non-separating.



Cinsures : be igh re

Extraded place for sign and log or sealing dupling for all all design and research for sample for a form of the sealing design and the design of multiple cone contained.

__...nal Components

Humidity findicators - provide visual monitoring of internal relative humidity

- allow container testing, evacuation and pressurization with inert gas

inspection Windows - clear plastic material allows visual inspection of equipment in a sealed container

External Pouches -hold shipping papers, zipper sliders, repair kits

Doubler Pads

- add strength and abrasion resistance to areas of the container as required

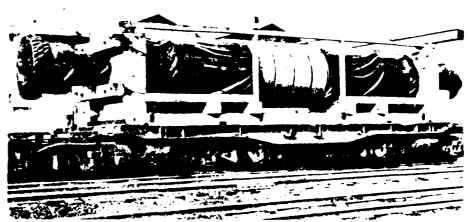
Security Flaps - protect zipper area - held down by Velcto Desiccant Pouches - hold bagged desiccent inside the

container Relief Valves

- relieve pressure during air shipment Stenciled Markings - provide information and instructions

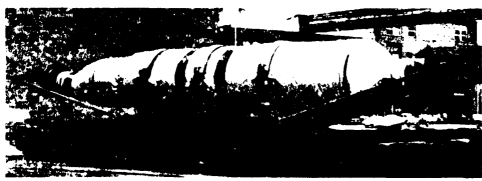
as required



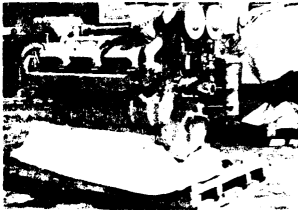




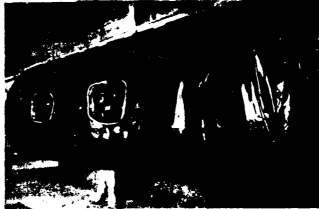
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A device engine is buffer to the bundling skild through the bottom of the barrier container. The CRIGUARD container keeps this error or ference condition even under extreme weather condition over an extended time. On all photograph U.S. Nacy)







Basic Specification MfL-C-99598



ENVIROPAK INC.

110 MARYLAND STREET EL SEGUNDO, CALIF 90245 1213: 322-8017

Lucat Representative

Pelated products include: ...Custom shipping covers

- .. Dust covers
- .. Tank liners
- .. Vapor recovery disphragms

Appendix B--Continued

Section 1

MIL-C-9959B 10 December 1974 SUPERSEDING MIL-C-9959A(USAF) 10 July 1968

MILITARY SPECIFICATION

CONTAINER, SHIPPING AND STORAGE (FLEXIBLE, REUSABLE, WATER-VAPORPROOF)

This specification is approved for use by all Departments and Agencies of the Department of Defense.

1. SCOPE

- 1.1 Scope. This specification covers design, construction and the performance requirements for a reusable, flexible, water-vaporproof container for environmental protection of internal combustion engines, selected space equipment, and other military items (see 6.1).
- 1.2 <u>Classification</u>. Containers covered by this specification shall be of the following types, as specified (see 6.2).
 - Type I For overseas and domestic shipment and storage of not less than 12 months without replacing the desiccant.
 - Type II For normal overseas and domestic shipment and storage of not less than six months without replacing the desiccant.
 - Type III For domestic shipment and storage of not less than 60 days without replacing the desiccant.

2. APPLICABLE DOCUMENTS

2.1 The following documents of the issue in effect on the date of invitation for bids or request for proposal form a part of this specification to the extent specified herein.

SPECIFICATIONS

Federal

P-P-121	Paper, Abrasive; Garnet
PPP-B-576	Box, Wood, Cleated, Veneer, Paper Overlaid
PPP-B-591	Boxes, Fiberboard, Wood-cleated
PPP-B-640	Boxes, Fiberboard, Corrugated, Triple Wall
PPP-T-495	Tube, Mailing, and Filing

Military

MIL-P-116	Preservation-Packing, Methods of
MIL-D-1000	Drawing, Engineering and Associated Lists

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MIL-D-3464	Desiccants, Activated, Bagged, Packaging Use, and
	Static Dehumidification
MIL-T-4727	Trailers, Rail-Type, General Specification for
MIL-J-5624	Jet Fact, Aviation, Grades JP-4, and JP-5
MIL-0-6081	Lubricating Oil, Jet Engine
MIL-C-6529	Corrosion Preventive, Aircraft Engine
MIL-L-7808	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base
MIL-M-8090	Mobility Requirements, Ground Support Equipment,
	General Specification for
MIL-G-12803	Gasket Material, Nonmetallic
MIL-S-18718	Cleaning Compound, Solvent
MIL-L-23699	Lubricating Oil, Aircraft Turbine Engine, Synthetic Base
MIL-I-26860	Indicator, Humidity, Plug, Color Change

STANDARDS

Federal

Fed. Test Method Std. No. 101	Preservation, Packaging, and Packing Materials, Test Procedures
Fed Test Method Std. No. 191	Textile Test Methods
Fed Test Method Std. No. 406	Plastics, Organic; General Specifications, Test Methods
Fed Std No. 595 Military	Colors

MIL-STD-105	Attributes
MIL-STD-129	Marking for Shipment and Storage
MIL-STD-130	Identification Marking of U. S. Military perty
MIL-STD-810	Environmental Test Methods
MIL-STD-831	Test Reports, Preparation of

(Copies of specifications, standards, drawings, and publications required by suppliers in connection with specific procurement functions should be obtained from the procuring activity as directed by the contracting officer).

2.2 Other publications. The following documents form a part of this specification to the extent specified herein. Unless otherwise indicated the issue in effect on date of invitation for bids or request for proposal shall apply.

UNIFORM CLASSIFICATION COMMITTEE, AGENT

Uniform Freight Classification

(Application for copies should be addressed to the Unifoam Classification Committee, Room 1106, 222 South Riverside Plaza, Chicago, Illinois 60606)

NATIONAL MOTOR FREIGHT TRAFFIC ASSOCIATION, INCORPORATED, AGENT

National Motor Freight Classification

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(Application for copies should be addressed to the American Trucking Associations, Inc., Tariff Order Section, 1616 P Street NW, Washington DC 20036.)

3. REQUIREMENTS

- 3.1 First article inspection testing. This specification makes provisions for first article inspection testing (4.3).
- 3.2 <u>Materials</u>. Materials shall conform to the requirements specified and specifications referenced herein or as otherwise specified by the Procuring Agency.
- 3.2.1 <u>Barrier material</u>. Barrier material used in the fabrication of the containers shall conform to the physical properties as specified in Table I and shall be of the following grades:

Grade A - For Type I containers

Grade B - For Type II containers

Grade C - For Type III containers

TABLE I Physical Propertie	es of Barrier Material
Properties	Requirements
Flame Resistance (4.5.2.1)	Grade A Grade B Grade C The barrier material shall show a time of flame of not more than five seconds
Abrasion Resistance (4.5.2.2)	No penetration greater than 50% of the thickness of the material
Resistance to Aging(4.5.2.3)	No delamination, seam separation, or cracking
Resistance to Light (4.5.2.4)	No embrittlement, cracking, or delamination
Corrosiveness(4.5.2.5)	No corrosion
Water Vapor Transmission Rate (WVTR) (4.5.2.6)	
After room temperature flexing	
Before exposure (Gms/100 Sq in/ 24 hrs)	0.02 (Max) 0.05(Max) 0.10(Max)

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After exposure (Gms/100 sq in/24 hrs)	0.03(Max) 0.07(Max) 0.15(Max)
After low temperature flexing as received (Gms/100 sq in/24 hrs)	0.20(Max) 0.25(Max) 0.35(Max)
Resistance to Blocking (4.5.2.7)	No blocking, delamination or rupture
Fluid Resistance(4.5.2.8)	No leakage, excessive swelling, delamination, embrittlement or sponginess when tested with fluids meeting the requirements in MIL-J-5624, MIL-0-6081, MIL-C-6529, MIL-L-7808 and MIL-L-23699
Impact Puncture Resistance(4.5.2.9)	No puncture entirely through the material
Breaking Strength(4.5.2.10) as received (weakest direction, 1bs)	200(Min) 200(Min) 200(Min)
Tear Strength(4.5.2.11) as received (Lbs, any direction)	30(Min) 30(Min) 30(Min)
Low Temperature Vibration Resistance (4.5.2.12)	No delamination, cracks, or holes
Weight per square yard(4.5.2.13)	3.1 pounds maximum 44 & excess

3.2.2 Closure material. Closure material shall conform to the physical properties listed in Table II.

TABLE II Physical Properties of Closure Materials

Properties	Requirements
Resistance to Aging (4.5.2.3)	No seam separation or cracking of closure section
Resistance to Light (4.5.2.4)	No embrittlement, no cracking
Fluid Resistance (4.5.2.8)	No excessive swelling, sponginess or delamination when tested with fluids meeting the requirements in MIL-J-5624, MIL-0-6081, MIL-C-6529, MIL-L-7808 and MIL-L-23699

^{3.2.3} Color of container. The color of the container shall be in accordance with Federal Standard 595, color number 15045, or as specified by the purchasing activity.

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3.3 Container design and construction.

- 3.3.1 <u>Design</u>. The design of the flexible container shall be the responsibility of the prime Government Contractor. Preliminary drawings conforming to MIL-D-1000, Category A, shall be submitted for approval to the purchasing activity before first article container fabrication. Final design drawings conforming to MIL-D-1000, Category E, shall be approved by the purchasing activity after first article inspection testing, and prior to production of the container. The purchasing activity will furnish upon request the necessary information pertaining to related equipment (e.g., engines, adapters, transportation devices)(see 6.2).
- 3.3.2 <u>Construction</u>. The container assembly shall include the following major components.

Pressure relief valve(s) when specified (see 6.2).
Humidity indicator
Container closure(s)
Closure tools
Closure protective cover
Instruction Handbook (Handling, Installation and Container Repair)
One records receptable for all applicable documents
One patching kit receptable
One patching kit
Desiccant receptable(s)
Air Valve(s) (for inflating container for pressure retention test)
Drain valve

- 3.3.2.1 Pressure relief valve. Corrosion-resistant valve(s) shall be installed in such a manner that it can be removed for replacement or repair. The valve(s) shall be designed to preclude a differential pressure sufficient to damage or open any of the seams and closures of the barrier material during storage or surface transport. The flow rates and cracking pressures shall be specified by the design activity and certified by the manufacturer. Valve replacement and repair instructions shall be provided.
- 3.3.2.2 <u>Humidity indicator</u>. Humidity indicators for determining the relative humidity of the interior of the container from the outside shall conform to MIL-I-26860, Type II. The indicator shall be a three spot type with 20, 40 and 60% relative humidity spots, or as specified (see 6.2). The indicator shall be located as far as practical from the desiceant receptacle(s).
- 3.3.2.3 <u>Gaskets</u>. Gasket material shall comply with MIL-G-12803 or the equivalent to the barrier material of the container, and in addition, be resistant to fluids common to the item being packaged.
- 3.3.2.4 Closure. The design of the container shall provide a manually operated closure for the rapid installation/removal of the container on/from the item. More than one closure in the container will be permitted to expedite installation. There shall be no gaps in the container closure, and all joints shall have smooth surfaces. No means shall be used to supplement the container such as tape or sealant. The container closure shall not fail during the opening or closing when

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tested in accordance with 4.5.1.7. Any fabric adjacent to the closure shall be sealed to preclude any loose fibers from interfering with the closure.

- 3.3.2.4.1 Closure tool. The closure tool, used for opening and/or closing, shall be capable of being operated without forcing and binding. A pocket on the container assembly shall be provided for storage of any closure tool that is not an integral part of the container.
- 3.3.2.4.2 Closure protective cover. The design of protective cover shall discourage tampering and provide protection from the rain, wind, sand, and dust. It shall be composed of the container barrier material, or other suitable material when approved by the purchasing activity. It shall be of such length as to cover the container closure, and of such width to permit its being bonded to the container halves. The design for the cover shall permit its being readily opened and closed for access to the closure. Metal hooks and eyelets shall not be used for this purpose.
- 3.3.2.5 <u>Installation instructions</u>. Each container shall be accompanied by one set of durable instructions in a weatherproof record pocket constituting an integral part of the container. Instructions shall include a step-by-tep procedure for closing opening installing, and removing the container from the item and handling equipment for which it is designed. The instructions for each design shall be approved by the purchasing activity.
- 3.3.2.6 Patching kit. Each container shall be supplied with a patching kit consisting of a sheet of patching material with a minimum width of 12 inches and an area equal to approximately five per cent of the surface area of the container. but not to exceed 10 square feet. The patching material shall be provided with adhesive, and a set of instructions for applying the patches. The patch when applied under emergency conditions shall meet the WVTR requirements as specified for the material in TABLE I. The adhesive used shall be compatible with the material and be of the room temperature curing type. The kits shall be housed in a weatherproof pocket which is an integral part of the container. When containers are repaired, the area where the patch is applied shall meet the requirements of the pressure retention test (4.5.1.1).
- 3.3.2.7 <u>Seams</u>. The seams of the container shall be the overlap or lapup type and shall be fabricated by the bonding method unless otherwise authorized by the purchasing activity. Seams shall meet all requirements of the barrier material when tested in accordance with 4.5.2 where applicable.
- 3.3.2.8 <u>Desiccant receptable(s)</u>. Unless otherwise specified, the containers shall be provided with receptacle(s) for the desiccant. The receptacle(s) shall be designed to be accessible by an air tight closure from the outside of the container. The closure shall be capable of being operated by hand or with common hand tools. The walls of the receptacle(s) shall permit optimum interchange of air around the desiccant and shall prevent the desiccant from contacting the item.
- 3.3.2.9 Air valve(s). All containers shall be provided with a corrosion-resistant air valve. The valve shall be easily accessible and shall be adaptable for the

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attachment of gages for inflating and pressure testing the container.

- 3.3.2.10 <u>Drain valve</u>. All containers shall be provided with a corrosion-resistant valve located at the lowest part of the container. The valve shall be capable of draining any fluids from the container.
- 3.4 Container performance requirements.
- 3.4.1 Pressure retention. The container shall be capable of maintaining pressure as specified in 4.5.1.1.
- 3.4.2 <u>Protection requirement</u>. Each container shall meet the protection period requirements of Table III. The environment inside the container shall not reach greater than 40% relative humidity at 75°F.

TABLE III.	Minimum Duration Period (Time) at 80°F and 80% Relative numidity	REQUIDTS Formula to Determine Number of mits of Sili u. Desiccant
Type I	12 months	No. 44.5
Type II	6 months	U= 5.4A
Type III	60 days	U= 3.6A

- Note 1. U= Number of silica gel desiccant as defined in MT -D-3464.
- Note 2. A= The entire surface area of the container in square feet.
- 3.4.3 Handling and compatibility requirements. The container shall meet the handling and compatibility requirements when tested in accordance with 4.5.1.3. The requirements shall be satisfied when it is demonstrated that no damage occurs to the container by meeting the requirements of pressure retention test (4.5.1.1).
- 3.4.4 <u>Mobility requirements</u>. The container shall meet the mobility requirements when tested in accordance with 4.5.1.4. The requirements shall be satisfied when it is demonstrated that no damage occurs to the container by meeting requirements of pressure retention test (4.5.1.1).
- 3.4.5 Rough handling requirements. After the engine and container are mounted on the transportation device and tested in accordance with 4.5.1.5 it shall meet the pressure retention test (4.5.1.1).
- 3.4.6 <u>Wind resistance requirement</u>. The container shall meet the wind resistance requirement when tested in accordance with 4.5.1.6. The requirements shall be satisfied when it is demonstrated that no cracks, breaks, or delaminations occur, and the container meets the requirements of pressure retention test (4.5.1.1).
- 3.5 Desiccation. Desiccation instructions shall be provided by the prime

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contractor as a part of installation instructions in accordance with 3.3.2.5 and 3.3.2.8.

- 3.6 <u>Identification of containers</u>. Each container shall be marked for identification, including type, in accordance with MIL-STD-130.
- 3.7 Operational markings. Unless otherwise specified, the following markings shall be printed directly on all containers at the locations with the letter sizes to be specified by the purchasing activity (see 6.2):

Adjacent to the humidity indicator:

HUMIDITY INDICATOR

Adjacent to the relief valve:

RELIEF VALVE DO NOT DISTURB

On opposite sides of the container:

REUSABLE CONTAINER DO NOT DESTROY

On opposite sides of the container:

CAUTION: HANDLE WITH CARE
DO NOT TIE DOWN OVER INCLOSED ITEM
DO NOT STACK LOAD ON INCLOSED ITEM

Adjacent to the container closure:

OPEN CLOSURE WHEN AIR TRANSPORTED

On or adjacent to the receptacle for patching kit:

PATCHING KIT

On or adjacent to the receptacle for records and installations:

RECORDS AND INSTALLATION INSTRUCTIONS

On or adjacent to closure tool receptacle:

CLOSURE TOOL

Apply forward and aft marking to appropriate section of container:

FWD - AFT

Adjacent to the air valve

AIR VALVE

CAUTION: DO NOT INFLATE EXCEPT FOR LEAK TEST

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Marking shall be in durable letter in a color contrasting to the color of the container. Markings shall be legible and where applicable shall be made with waterproof non-migrating ink.

4. QUALITY ASSURANCE PROVISIONS

- 4.1 Responsibility for inspection. Unless otherwise specified in the contract or purchase order, the supplier is responsible for the performance of all inspection requirements as specified herein. Except as otherwise specified in the contract or order, the supplier may use his own or any other facilities suitable for the performance of the inspection requirements specified herein, unless disapproved by the government. The government reserves the right to perform any of the inspections set forth in the specification where such inspections are deemed necessary to assure supplies and services conform to prescribed requirements.
- 4.2 <u>Classification of inspection</u>. The inspection requirements specified herein are classified as follows:
 - a. First article inspection (see 4.3).
 - b. Quality conformance inspection (see 4.4).
- 4.3 First article inspection tests. First article inspection tests shall be performed on one completed container manufactured from same material up the same manufacturing process that will be used for production models and consist of all tests specified in Table IV.

TABLE IV. FIRST ARTI	CLE INSPECTION TESTS	
Test	Requirements Paragraph	Test Paragraph
ARRIER MATERIAL		
Seam Fabrication	3.3.2.7	4.5.2
Flame Resistance	Table I	4.5.2.1
Abrasion Resistance	Table 1	4.5.2.2
Resistance to Aging	Tabl e I	4.5.2.3
Resistance to Light	Tab le I	4.5.2.4
Corrosiveness	Ta ble I	4.5.2.5
Water Vapor Transmission Rate (WVTR)		
After room temperature flexing		
WVTR test on non-exposed specimens	Table I	4.5.2.6
WVTR test on exposed specimens	Table I	4.5.2.6
WVTR test after low temperature flexing	g Table I	4.5.2.6
Resistance to Blocking	Ta ble I	4.5.2.7
Fluid Resistance	Table I	4.5.2.8
Impact Puncture Resistance	Table I	4.5.2.9
Breaking Strength		•
Before aging	Table I	4.5.2.10
After aging	Table I	4.5.2.10
Tear Strength	Table I	4.5.2.11
Low Temperature Vibration	Table I	4.5.2.12
Weight	Table I	4.5.2.13

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TABLE IV. FIRST ARTICLE INSPECTION TESTS (Con

Test	Requirements	Paragraph	Test Paragraph
Closure Material			
Resistance to Aging	Table	II	4.5.2.3
Resistance to Light	Table	II	4.5.2.4
Fluid Resistance	Table	II	4.5.2.8
CONTAINER TESTS			
Pressure Retention	3.4.1		4.5.1.1
Specified Protection	3.4.2		4.5.1.2
Handling and Compatibility	3.4.3		4.5.1.3
Mobility	3.4.4		4.5.1.4
Rough Handling	3.4.5		4.5.1.5
Wind	3.4.6		4.5.1.6
Closure	3 3.2	. 4	4.5.1.7

^{4.3.1.} First article inspection reports. After the supplier or manufacturer completes the final first article inspection, he shall prepare a first article inspection report in accordance with MIL-STD-831 including a certification of compliance or noncompliance and furnish three complete copies of the report to the procuring activity.

4.4.1 Sampling for lot acceptance.

Manufacturing process from the same rationed the same considered a lot for process of inspection and test.

4.4.1.2 Sampling for examination. A random sample shall be selected from each lot offered for acceptance in accordance with MIL-STD-105 at inspection level S-4. The Acceptable Quality Level (AQL) shall be 1.0% for major defects and 10.0% for minor defects. Accept/reject criteria shall be as specified in MIL-STD-105. Examination shall be conducted as specified in Table V.

	TABLE V.	CLASSIFICATION OF DEFECTS
Categories		Defects
Major		
101		Type of container not as specified
102		Physical properties of barrier not conforming to requirements; pin holes, tears, delamination, cut, cracking
103		Seams not as specified
104		Pressure relief valves not provided when specified

^{4.4} Quality conformance inspection. Acceptance tests shall be as specified in 4.5.1.1, and 4.6.

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TABLE V.	CLASSIFICATION	OF DEFECTIO	(Conta)
TADLE V.	CLASSIFICATION	OF DEFECTS	(Conta)

Categories	es Defects	
Major		
105	Humidity indicator not provided of the type specified	
106	Specified gaskets not provided	
107	Gaskets not in place	
108	Dimension of container not as specified	
109	Closure not operable	
110	Containers permanently deformed or set	
111	Container(s) stick together	
112	Patching kits not supplied	
113	Desiccant receptacles not as specified	
114	Air valve not as specified	
115	Installation and preservation instructions not furnished	
116	Un a kage quantity not as specified	
Minor		
201	Identification of container or other specified markings not printed on container	
202	Containers not packaged as specified in Section V	
203	Markings of packing containers not as specified	
	The state of the s	

4.5 Test methods.

4.5.1 Container performance tests.

4.5.1.1 Pressure retention test. The container shall be inflated to a pressure as determined by Table VI. After inflation, the container shall stand a minimum of 30 minutes to allow the internal pressure and temperature to stabilize. The pressure should then be recorded and the test begun and timed for the prescribed length of time. Any blisters or bubbles or loss of more than 5% pressure over a period of 30 minutes shall be cause for rejection. Evidence of leakage shall be detected by means of a connected pressure gage graduated in inches of water. Compensation for known changes in temperature as recorded shall be allowed in the test procedure.

TABLE VI. PRESSURE RETENTION TEST DATA

Largest Diameter or largest size Dimension in			
inches	Section Container	Section Container	<u>Device</u>
0 to 24	8.3	6.4	4.1
25 to 49	4.0	3.1	2.0
50 to 69	2.9	2.2	1.4
70 to 89	2.2	1.7	1.1
90 to 109	1.8	1.4	0.9
110 to 149	1.3	1.0	0.6
150 to 200	1.0	0.7	0.5

: Appendix B++Continued Section 1

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- 4.5.1.2 <u>Specified protection test</u>. The container shall be subjected to the specified protection period requirements as specified in Table III. It is permissible to substitute an engine dummy or mock-up for the engine.
- 4.5.1.3 <u>Handling and compatibility test</u>. The container shall be subjected to a simulated use cycle constituting the handling operations, and compatibility performance. The cycle shall consist of packaging the flexible container into its designed shipping container from which it shall be removed, and assembled on the engine and transportation device as for shipment, and removed. The cycle shall be repeated three times.
- 4.5.1.4 Mobility test. The container shall have mobility characteristics conforming to the detail requirements for Type II, Group C Mobility of MIL-M-8090 when used in conjunction with the twin rail transportation device, with a load which simulates the weight, center of gravity location, and the adapter attachment points of the engine. The Belgian Blocks may be simulated by 2 x 4 inch wood members irregularly spaced 12 to 24 inches apart and long enough to exceed the trailer tire spread of the towing vehicle. The assembly shall be towed not less than 25 miles. The shipping device shall be mounted on the extreme rear end of a flat bed trailer which has standard shocks and leaf springs. The mounted engine shall be instrumented so that an accurate recording will be produced as to the shock forces introduced to the engine during this test. All other tests of MIL-M-8090 shall be waived.
- 4.5.1.5 <u>Drop test</u>. The engine and container when mounted on the transportation device shall be subjected to the drop test specified in MIL-T-4727. The shock forces during these tests shall not exceed the limit specified for the packaged engine.
- 4.5.1.6 Wind test. The engine and container when mounted on the transportation device shall be placed and secured on an open flat bed trailer. The assembly shall be transported at 50 to 60 miles per hour under weather conditions that would permit the container to maintain a temperature above 70°F, with ground wind velocity not higher than 15 miles per hour. During the test, the longitudinal axis of the container shall be parallel, 90°, 180°, and 270° angles (± 10° angle tolerance) to the direction of the wind for a period of 30 minutes for each angle. It is permissible to substitute an engine dummy or mock-up in lieu of the engine.
- 4.5.1.7 Closure tests. Unless otherwise specified (see 6.2), the containers shall be conditioned for 24 hours according to Table VII.

	TABLE VII.	CLOSURE CONDITIONING	TEMPERATURE
		Low Temperature	Elevated Temperature
Туре		Test	Test
Type I		-20°F	+140°F
Type II		0°F	+140°F
Type III		+21°F	+140°F

At each of the above respective temperature levels, the closures shall be manually operated 20 times without failure, after which the container shall meet the requirements of 4.5.1.1. An operation shall consist of one complete opening followed by one complete closing. The closure shall be flexed as to develop at

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least four curves along its length with an approximate radius of 12 inches and an arc of 90 degrees. Any binding, jamming, misalignment or other malfunction will be cause for rejection.

- 4.5.2 Barrier material and seam test (exception noted). The specimens shall be cut from a bolt of raw material selected at random from the lot to be checked.
- 4.5.2.1 Flame resistance. The barrier material containing a typical seam shall be tested in accordance with Federal Test Method Standard 406, Method 2022.
- 4.5.2.2 Abrasion resistance. The barrier material shall be tested for resistance to abrasion in accordance with Fed Test Method STD 191, Method 5306. The seamed specimen shall be positioned in the machine with the outer face in contact with the abradant conforming to P-P-121, Class 2, Grit #40 (1-1/2). The machine shall be operated 300 cycles.

4.5.2.3 Resistance to aging.

- 4.5.2.3.1 Barrier material. Three specimens, 12 x 12 inches, each containing a centralized seam shall be fabricated. The material for these specimens shall be cut from across the roll of material at points at least one yard apart. Each specimen shall be folded in at least two directions, and placed in the testing chamber. The specimens shall then be subjected to the accelerated aging test, FED TEST METHOD STD 191, Method 5852.
- 4.5.2.3.2 Closure material. A specimen shall consist of a 12 inch length of closure with each half bonded along the length of a 6 x 12 inch barrier material. Three specimens shall be subjected to the accelerated aging test, FED TEST METHOD STD 191, Method 5852.
- 4.5.2.4 Resistance to light. The barrier and closure shall be resistant to deterioration resulting from exposure to sunlight or bright daylight when tested in accordance with MIL-STD-810, Method 505, Procedure 1. Three test specimens shall be similar to the test specimen in 4.5.2.3.2.

4.5.2.5 Corrosiveness.

- 4.5.2.5.1 Test specimen. Two highly polished magnesium panels $2 \times 4 \times 1/16$ inches shall be thoroughly cleaned and washed with dry cleaning solvent conforming to MIL-S-18718, then with alcohol, and allowed to dry. They shall then be individually placed in a 3×5 inch (inside dimensions) pouch fabricated from the barrier material. After insertion of the panel, the excess air shall exhausted from the pouch by hand and the pouch seamed.
- 4.5.2.5.2 <u>Procedure</u>. The resultant assemblies shall be suspended vertically in a circulating air oven maintained at 160 ± 2°F for 48 hours, after which the pouches shall be removed and allowed to come to room temperature. In this test method, a visible change in the surface finish, such as pitting or etching, or the formation of loose or granular particles shall consitute corrosion. Discoloration alone shall not be considered corrosion.

4.5.2.6 Water vapor transmission rate after flexing.

4.5.2.6.1 Flexing apparatus. Flexing apparatus shall be in accordance with Federal Test Method Standard 101, Method 2017.

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- 4.5.2.6.2 <u>Preparation of test specimens</u>. Four 8×12 inch specimens shall be cut from the barrier material for each grade to be tested, two in each principal direction. An additional two 9×13 inch specimens shall be cut, one in each principal direction. The latter set of samples shall be exposed to an atmosphere of 80 to 85% relative humidity at $160 \pm 2^{\circ}$ F for 72 consecutive hours. At the completion of the exposure, the test specimens shall be returned to room conditions for four hours and then trimmed to produce specimens, each 8×12 inches. The test specimens, both unexposed and exposed, shall be prepared for flexing by seaming the two shorter edges of each sheet, thus producing an approximate 3-1/2 inch diameter cylinder or sleeve eight inches long. The seam shall be equal in fabrication and chemical characteristics to the seams of the container.
- 4.5.2.6.3 Room temperature flexing procedure. Flexing of two unexposed and two exposed specimens at room temperature prior to conducting water vapor transmission rate test shall be in accordance with Federal Test Method Standard 101, Method 2017. Each sample shall be flexed 1800 cycles at 73 + 3.5°F.
- 4.5.2.6.4 Low temperature flexing procedure. Two unexposed specimens shall be conditioned for at least 30 minutes at $-20 \pm 2^{\circ}F$ for Grade A material, $0 \pm 2^{\circ}F$ for Grade B material, and $+20 \pm 2^{\circ}F$ for Grade C material. The flexing operation shall be conducted at $-20 \pm 2^{\circ}F$ for Grade A material, $0 \pm 2^{\circ}F$ for Grade B material, and $+20 \pm 2^{\circ}F$ for Grade C material tested in accordance with Federal Test Method 101, Method 2017, using alternate short stroke operation.
- 4.5.2.6.5 Water vapor transmission rate procedure. After flexing of the specimen the sleeve shall be removed and the material, including the typical container seam, shall be tested in accordance with Federal Test Method Standard 101, Method 3030, Procedure A or equivalent using a temperature of $73\pm2^{\circ}$ F and a relative humidity of $50\pm2\%$.
- 4.5.2.7 Resistance to blocking. The resistance to blocking shall be tested in accordance with Federal Test Method Standard 101, Method 3003, Procedure D.

4.5.2.8 Fluid resistance.

4.5.2.8.1 <u>Barrier material</u>. The fluid resistance of barrier material shall be tested in accordance with Federal Test Method Standard 101, Method 3015, using each of the fluids specified in Table I of this specification. The exposure time to the synthetic fluid shall be 72 hours at 160°F.

4.5.2.8.2 Closure material.

- 4.5.2.8.2.1 Test Specimens. A specimen shall be an eight inch length of the closure and barrier material. Each half of the closure shall be bonded to a 2 x 8 inch specimen of the barrier material. A specimen shall be prepared using each of the test fluids specified in Table II.
- 4.5.2.8.2.2 <u>Procedure</u>. Each specimen shall be partially submerged in one of the test fluids so that a specimen is tested in each. The specimens shall be placed in an oven maintained at 150 ± 2°F for 24 hours. The specimen shall be removed, allowed to stabilize to room temperature, and then shall be pulled taut and examined for swelling, distortion between the halves of the closure, delamination of the bonded seam, and other visible defects.

MIL-C-9959B

- 4.5.2.9 Impact puncture resistance. The impact puncture resistance of the barrier material shall be determined in accordance with Federal Test Method Standard 101, Method 2025, Procedure A. The sample load shall be 60 pounds, 30 pounds at each end of the rod, in lieu of the requirements of Method 2025.
- 4.5.2.10 Breaking strength (Barrier Material). The breaking strength of the material shall be determined in accordance with Federal Test Method Standard 191, Method 5100. Tests shall be conducted and the average breaking strength reported on five specimens in the machine direction and on five specimens in the cross direction on both unaged and aged specimens. Aged material shall be material which has been exposed to an atmosphere at 80 to 85% relative humidity and $160 \pm 2^{\circ}$ F for 72 consecutive hours. Aging shall be accomplished on a large sheet of material. Individual test specimens shall then be cut from the aged sheet.
- 4.5.2.11 Tear strength (without seam). The barrier material shall be tested in accordance with Federal Test Method Standard 191, Method 5134. The tear strength shall conform to Table I.
- 4.5.2.12 Resistance to low temperature vibration (Barrier Material). The resistance to low temperature shall be conducted in accordance with Feders' Test Method Standard 101, Method 2049 except the test specimens shall be at $-65 \pm 3^{\circ}$ F for Grade A, $-40 \pm 3^{\circ}$ F for Grade B, and $-20 \pm 2^{\circ}$ F for Grade C, and the seam required to fabricate the specimen shall be representative of the seams used in the container fabrication. The seam shall be placed at the center line on one side of the loop.
- 4.5.2.13. Weight of barrier material. The weight of the barrier material per square yard shall be determined by weighing a unit area equivalent to one square yard or greater.
- 4.6 Examination of preparation for delivery. An inspection shall be made to verify compliance with the requirements specified in Section 5. Inspection of packing and marking requirements not identified to specifications referenced herein shall be in accordance with MIL-STD-105, using an AQL of 2.5% defective at inspectic, level S-4. The lot shall be the number of shipping containers fully prepared and submitted for acceptance at one time.
- 5. PREPARATION FOR DELIVERY
- 5.1 Levels of preservation and packaging. No applicable.
- Levels of packing.
- Level A. Each flexible container shall be folded and packed in overseas type exterior shipping containers conforming to PPP-B-576, PPP-B-591, or the H-640 to prevent damage to the closure or barrier material. All sharp edges are trustons shall be cushioned to prevent damage. As far as practical, the transfer shall be of uniform shape and size, of minimum cube and tare consistent that the transfer is a set are strapped in accordance with the applicable containers are transfer in the reconstruction.
 - processing shall be exactly the same as Level A (5.2.1) the nimer shall be used instead of overseas type.

MIL-C-9959B

- 5.2.3 <u>Level C</u>. Packages which require overpacking for acceptance by the carrier shall be packed in exterior type shipping containers in a manner that will insure safe transportation at the lowest rate to the point of delivery. Containers shall meet Uniform Freight Classification Rules or regulations of other common carriers as applicable to the mode of transportation.
- 5.3 <u>Marking</u>. In addition to any special marking required by the contract or order, the pack shall be marked in accordance with the requirements of MIL-STD-129.

6. NOTES

- 6.1 <u>Intended use</u>. The flexible containers specified herein are intended to be used for the preservation, storage, and shipment of military items such as aircraft, marine, and vehicular engines. These containers do not afford physical protection and must be used in conjunction with some rigid supporting media such as frames, wheeled transporters, etc.
- 6.2 Ordering data. Purchasers should enercise any desired options offered herein and procurement documents should specify the following:
 - a. Number and title of this specification.
- b. Type (see 1.2) and dimensions (see 3.3.1). In specifying dimensions, consideration should be given to the interchangeability of containers, i.e., to accommodate several basic items of similar exterior size.
 - c. Level of packing desired (see Section 5).
 - d. Size and quantity of desiccant receptacles (see 3.3.2.8).
 - e. Size of letter for marking container (see 3.7).
 - f. Size and type air valve (see 3.3.2.9).
 - g. Relief valve (optional) flow rate and cracking pressure (see 3.3.2.1).
 - h. Closure tests conditioning (see 4.5.1.7).
 - Color (see 3.2.3).
 - j. Approval first article drawings (3.3.1).
 - k. Size and type of drain valve (see 3.3.2.10).

MIL-C-9959B

Custodian:

Preparing activity:

AIR FORCE - 69

AIR FORCE - 69

Project No. 8115-F326

Reviewer:

AIR FORCE - 11, 70, 71, 79, 84 ARMY - GL

<u>User</u>:

AIR FORCE - 80

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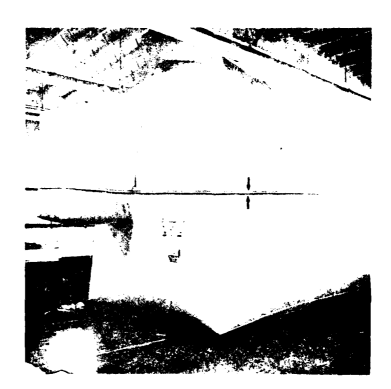
CONSTRUCTION DELAY STORAGE PROBLEM SOLVED BY REUSABLE ZIPPERED CONTAINER

ONSTRUCTION delays can pose a serious problem when valuable equipment arrives at the jobsite with nowhere to go. Equipment can be severely damaged or completely ruined if it is exposed to the elements with only a tarp or shipping crate for protection. Blowing dust and moisture condensation can play havoc with delicate equipment that is stored outside without adequate protection.

Recently a California power company was delayed in its construction of a new combined cycle power plant by the Environmental Protection Agency. By the time approvals for construction were finally granted, valuable and delicate gas turbines and generator units had arrived at the jobsite. This equipment required a closely controlled environment for storage and the manufacturer insisted that the equipment be stored in a dry nitrogen environment in order to keep the product warranties in effect.

Power plant engineers estimated that the equipment could not be installed in the new building for one year, and they began looking for methods of environmental controlled outdoor storage. The environmental protection was provided through reusable zippered Driguard containers. This packaging system was originally developed for the Air Force to package gas turbine engines as an alternative to metal cans.

In the case of this power plant equipment, which measures 27 feet long, 11 feet wide and 14 feet high, there were no alternatives to the flexible, zippered, vapor-sealed containers for protection against corrosion and containnation. A vapor-sealed metal container to do the same job would be more than five times the cost and many times the weight Driguard containers for equipment of this size can be folded and placed in a cardboard carton



CONTAINER for power plant generator unit is inflated for pressure testing in Enviropak's El Segundo plant.

four by three by three feet and weigh only 200 pounds.

The containers are designed in two halves. The bottom half is placed on wooden skids; a crane is then used to lift the equipment onto the skids and the bottom half of the container. The crane then lifts the top half of the container by means of special lifting loops and lets it down over the equipment. The extruded plastic vapor- and pressure-sealed zipper is then zipped up around the equipment.

Container air valves are used to purge the container and pressurize it with dry nitrogen. In this case dry nitrogen was specified by the manufacturer. There are some other equally effective methods of preserving equipment in the Driguard containers. Bagged silica gel desiceant and forced-air dehumidifiers have been used effectively in preventing corrosion and contamination damage. Periodic inspection of the equipment is easy since the zipper can be opened and reclosed as many times as necessary

According to Enviropak. Inc., of El Segundo, Calif., manufacturer of the Driguard containers, this system affords superior protection for outdoor and indoor storage of precision equipment. Enviropak's nylon-reinforced material will stand up extremely well under severe wind whipping and sunlight exposure. This is important in the bright California sun.

Reprinted from the October, 1974, issue of Western Material Handling/Packaging Shipping Magazine

BIG PRESERVATION PROBLEM SOLVED BY BIG BAG

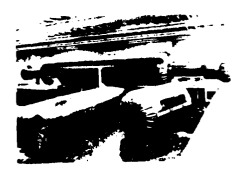
PROVIDING for the shipping and storage of a multi-million dollar precision electric generator rotor 48 feet long and 75 inches in diameter is a difficult job. But the problem was solved by a leading electrical equipment company through the use of a Driguard reusable zippered environmental container.

This packaging system was originally developed for the Air Force to package gas turbine engines as an alternative to metal cans. The bags proved so successful that their usage continues to expand into new applications. Currently the containers are being used to protect dieselengines, gear drives, electronic equipment, space vehicles and other precision equipment.

Driguard containers, manufactured by Enviropak, Inc., of El Segundo, Calif., offer advantages over

alternative methods of environmental protection. Zippered and flexible. the containers are less than onethird the cost of a vapor-sealed metal container. Driguard containers are only a fraction of the weight of metal containers, and they save many cubic feet by being close form-fitting. When not in use, the bags fold up and can be placed in a small box for additional economy in shipping and storage. And added feature is their reusability. In these times of extreme material shortages, large savings of packaging materials are achieved with multiple reuses of the bags. The rotor cover will be used 10 to 15 times.

After final inspection, the giant generator rotor is placed in a custom made Driguard environmental container. The container is desiccated with silica gel and zipped along the



top with a vapor-tight zipper. The rotor, complete with Driguard vapor barrier containers, is then lifted by crane with a sling around the mid section onto a specially constructed flat car. The rotor is secured in cradle blocks on the flat car. The barrier bag fits inside the shipping supports. Because the rotor is shipped on an open flat car, the resistance of the bag to wind, rain, mildew and sunlight makes it an optimum shipping container.

(con)

Appendix B Section 2

2010 W. 139th St., Gardena, Calif. 90249 (213) 538-2920



13 June 1977

Department of the Army Headquarters Tobyhanna Army Depot Tobyhanna Pa 18466

Attn: DRXTO-TP-P

Dear Mr. Hovey,

Thank you for your inquiry dated 31 May 1977. Global Chemical Systems, Inc. is pleased to respond with this quotation in support of protection of Army Medical Materiel for long term storage for the Office of the Surgeon General.

We propose to construct the shelter and power unit covers using Global 4051A. Samples and specification data are enclosed.

We propose to completely enclose each item using a two-piece cover. The bottom in each instance will extend upward six (6) inches. The two sections will be joined by U-39 Maxigrip closure manufactured from the same material. Please see the enclosed sample. The covers will enclose the skids. If the units need to be moved, the dollies may be placed under the skids against the cover material.

Further construction details proposed herein include an air valve, 12 each desiccant pouches for the shelters, accessible from the exterior of each cover for easy maintenance, and eight (8) such pouches for the power units.

We propose to provide several sleeves constructed into each cover for inlet and outlet for dynamic dehumidification. With this approach, each shelter may be used for either static or dynamic purposes based on your requirements relative to container content.

Each cover will also include a repair kit and a closure tool. Latches will be installed across the closure (zipper) to be used

- 2 -

as alignment points, secure the closure, and assure the air tightness of the cover.

Unit prices are:

1. Shelter, expandable
12' 11" L, 7' 8" W, 8' 1" H \$ 953.23

2. Shelter, multipurpose
12' L, 7' W, 7' 3" H
941.20

3. Power Unit 9' 6" L, 6' 2" W, 7' 8" H 718.65

All prices are FOB Los Angeles, commercial unit pack, Terms are 3/4 of 1% 10 Days, 1/2 of 1% 20 Days, Net 30 Days. Delivery 90 days ARO.

We trust that we have been fully responsive to your request. Should you have any questions or require further information, please contact the undersigned.

Sincerely,

I E Brad Atwood Vice President

EBA/en

: :1

THE COMPANY...

Originally incorporated as "Global Coatings Corporation" in 1965, this company has been devoted to developing optimum-efficiency preservation systems for high-value equipment. The success of the company in this purpose can be seen in four of its major products.

The initial product was a single-coat chemical system for the cocooning of such end products as helicopters. Under contract to both the U.S. Army and Navy, this system was perfected and is described in MIL-C-6977C. The company provided extensive field support in the utilization of this system through teams in the U.S. as well as foreign nations.

In 1967, the company developed and produced a system trademarked "Clear Tite Packaging System." the heart of this system is automated equipment, and, under contract with the U.S. Army, training and support of systems usage took place in the United States, Vietnam, and Okinawa. This product was followed in 1968-69 by an acrylic coating system that was easily removable by application of an alkali solution.

The company became "Global Chemical Systems, Inc." in 1973, and was approached by the U.S. Army with the idea of developing the most sophisticated storage system yet. This success in serving the military has confirmed the company's philosophy... that the success or failure of a company rests almost entirely with the skill and dedication of its people and their ability to recognize a customer's need and satisfy that need in an exemplary manner. Global Chemical Systems believes that customer satisfaction must be earned - then earned again - with the best possible service to the customer and the dedication of the company to do its job well.

THE PRODUCT ...

Global Chemical Systems is now the producer of the sophisticated "Redi-Cover" storage system. Developed under a series of U.S. military Research and Development contracts, this system is:

easy to install and remove field repairable air tight tailored to form fit environmentally versatile COST EFFECTIVE.

The basis of this cover system is a proprietary plastic compound possessing exceptional characteristics. To date, four basic materials have been developed using this compound - 4050, 4051A, 4062, and 4070. Each possesses unique properties and applications. All Global materials show remarkable chemical resistance, flexibilty at temperature extremes, abrasion resistance, and excellent field life. Coupled with the patented "Maxi-Grip" air-tight closure/zipper system, Global Redi Covers provide the best protection for high-value equipment at the lowest cost.

In application, the system is "one-piece" and can be easily installed and removed repetitively by unskilled personnel. Global's current patterns include designs for both "flyable" configuration aircraft as well as semi-disassembled transport and/or long-term storage craft, in addition to cover systems for component parts. Provisions can be included in covers for visual inspection ports for the regular observation of equipment condition and, where applicable, the inclusion of dynamic dehumidifying systems.

In short, Global Chemical Systems and its Redi Cover are the picture of versatility. Cover systems have been developed for fixed and rotary-wing aircraft, engines, parts, and even locomotives. Recently the company was chosen to design and produce cover systems for atomic reactor components - Global Chemical Systems can design a program for your needs, too.

02 December 1976

TECHNICAL BULLETIN

Global 4051-A laminated film used in the fabrication of Global "Redi-Covers".

Product

Polyurethane Elastomer (Ether Base), laminated with Saran core.

Form Mil Thickness

Continuous film, 40" in width. Available from 18 to 30 mils.

25 mils +2 pounds -5.5 sq feet.

Weight Color

Clear or colored to the demand within limits of the formulation.

Appearance

Finish may be either matte or smooth.

Odor

Film has no odor or plasticizers present to effect attack substrate surfaces.

Physical Properties

Waterproofness

Material resists the penetration of water for a minimum of seventy two (72) hours.

Test Method 3017 Procedure B or C Fed Std 101

Greaseproofness Test Method 3015

Procedure B or C Fed Std 101

Oil Resistance

Test Method 3015 Fed Std 101

degradation

Temperature Resistance Test Method 3003

Procedure D Fed Std 101

Tensile Strength Test Method ASTM-D412

Tensile Strength after Hydrolytic Test Method ASTM-D412

Tensile Strength after Air Oven Test Method ASTM-D412

Elongation Test Method ASTM-D412

Puncture Resistance

Test Method 2025 Procedure A Fed Std 101

Tear Resistance Test Method ASTM-D1004

Volatility Test Method ASTM-D1023

Procedure A

Resistance to Light Test Method 505 Procedure I

Mil Std 810 Resistance to Abrasion

Fed Std 406 Water Vapor Transmission Rate

Test Method 3030 Procedure A Fed Std 101

Test Method 1091

Resistance to Flame Test Method 2022 Fed Std 406

Film resists penetration of grease.

The material subjected to oil as specified shows no leakage, swelling, shrinkage or other

Global 4051. A resists blocking. Film is easily flexed at temperatures 40°F with no signs

of cracking or delamination.

Longitudinal - 2130 (psi)

Transverse - 1800 (psi)

Longitudinal - loss of under 35% Transverse loss of under 35% Longitudinal - loss of 30%. Transverse loss of 20%.

Longitudinal - 150% Transverse 110%

No Puncture

Longitudinal - 9.9 Max load (lbs).

Transverse - 9.2 Max load (lbs).

Weight loss 0.36

No embrittlement, cracking or delamination.

Wheel load at 500 grams with 2,000 revolutions. Result - .02 loss in grams.

.08 grams in 24 hours.

Time to extinction - 10 seconds.

Special note: All materials tested were 25 mils thick.

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Appendix B Section 3



AIR CRUISERS COMPANY

A DIVISION OF THE BARRETT CORPORATION

POST OFFICE BOX 180 . BELMAR, NEW JERSEY 07719 . TELEPHONE: 681-3527

July 1, 1977

Mr. Howard H. Hovey Department of the Army Tobyhanna Army Depot Tobyhanna, Pennsylvania 18466

Attention: DRXTO-TP-P

Dear Mr. Hovey:

We are pleased to enclose herewith two copies of our proposal detailing a suggested approach to the preservation, for long periods of storage, of Army Medical Materiel.

We stand ready to provide any additional assistance that might be needed in formulating your report to the Pentagon. Our involvement with the MUST program, dating back to its inception, allows us to make recommendations consistent with our awareness of the contents of these hospitals.

We look forward to assisting you in bringing this effort to an acceptable conclusion.

If we can be of any additional help, please feel free to call or write.

Very truly yours,

Leonard H. Mandel Sales Engineer

LHM/mfg Enclosures (2)

cc: Mr. W. Sullivan Mr. A. Beverage



Appendix B--Continued Section 3 AIR CRUIBERS COMPANY A DIVISION OF THE GARRETT CORPORATION

TECHNICAL PROPOSAL NO. 35319

ARMY MEDICAL MATERIEL LONG TERM STORAGE COVERS

Submitted to:

DEPARTMENT OF THE ARMY DARCOM Packaging, Storage and Containerization Center ATTN: DRXTO-TP-P

DATED: JUNE 29, 1977

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TP 35319



AIR CRUISERS COMPANY
A DIVISION OF THE GARRETT CORPORATION

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TP 35319



AIR CRUISERS COMPANY A DIVISION OF THE DARRETT CORPORATION

3.0 PROPOSED PROGRAM

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	2.2	HUMIDITY CONTROL AND MONITORING CONSIDERATIONS
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	2.2.2	Relative Humidity Monitoring
	2.3	MATERIAL CONSIDERATIONS
	2.3.1	Barrier Material
	2.3.2	Chafe Protection Material
	2.4	MAINTAINABILITY
	2.4.1	Inspection
	2.4.2	Repair and Maintenance



AIR CRUISERS COMPANY

1.0 INTRODUCTION

In response to your letter dated May 31, 1977, we are pleased to offer the enclosed overview, covering our initial evaluation of requirements for effectively protecting Army medical material contained in mobile field hospitals. Air Cruisers has signed an exclusive manufacturing and sales agreement for North America with Driclad Ltd. of England. The attached brochure gives the details of the Driclad line which is comprised of environmental covers for protection of various items ranging from electronic equipment to helicopters. Driclad has 14 years of experience upon which to rely in developing and fabricating protective systems. Included are more than 80 combat tank covers specifically designed for, and deployed in the central European area. These covers have been in place for up to eight years and continue to provide assurance that combat readiness requirements can be met.

The Driclad product line is a self sustaining element of the overall Air Crusers operation. The techniques employed in the manufacture of environmental covers is reflective of over thirty years of experience in the use of sophisticated adhesive bonding systems and heat seal technology.

As with numerous other major Government programs in which Air Cruisers has been a prime contractor, it is envisioned that the project management approach would be employed, thereby providing for efficient technical operation and optimum program control. Air Cruisers line organization as it currently functions is shown in the organizational chart (Appendix A). Assignment of program personnel would be accomplished at the time of contract award.



With respect to cost, it should be understood that it would be unrealistic to provide specific dollar values without a full scale workup of all design considerations. However, in light of the nature of your requirement for sufficient data to be able to provide an analysis for the Pentagon, we feel confident in suggesting a price ranging from \$1600. to \$2000. per container.



2.0 PROPOSED APPROACH

2.1 COVER SYSTEM DESIGN DESCRIPTION

The cover system is configured as a reuseable, flexible, water vaporproof container to protect the Army medical material.

The cover envelope (barrier) material has a low water vapor transmission rate. The envelope is constructed as two separate sections which are joined by a PVC (polyvinyl chloride) closure (Ref. Figure 1), which consists of two interlocking PVC extrusions attached to the cover by dielectric welding. The installed closure has a W.V.T.R. (Water Vapor Transmission Rate) of .02 gm/lineal yd/24 hrs. at 23°C 50% RH, which is neglible. The closure has a service temperature range of -40°F to +140 F (See Table I for additional closure properties). Within the operating range of -10°F to +140°F the closure can be opened and closed at any point along its length. In the design of this cover the closure will circumvent the perimeter of the cover, forming an endless run to allow complete separation of the top and bottom halves of the cover. Because of the low separation force required to open the closure (15 lbs.) the cover design includes a rain flap/stress relief panel which isolates forces which would tend to separate the closure and provides protection from the weather. The rain flap/stress relief panel is welded to the top half of the cover and is mechanically secured to the bottom half of the cover with a series of interlocking assemblies. To provide additional abrasion and puncture protection



a second heavy duty layer of material floor is permanently secured on the outside of the bottom half of the cover. The double floor minimizes migration of vapor from the ground or concrete slab.

Dielectric welding (R-F heat scaling) is the primary method used to bond storage cover seams. The welded seam has a strength higher than that of the material being scaled. As a standard production in-process check we make sample seams using production materials and tooling for testing to insure the integrity of the product in production. These tests include seam shear strength tests. If shear strength requirements are met vapor tightness of the seam is inherent. We also use adhesive bonding for the attachment of accessories and to join small areas where the heat scaling equipment cannot be accommodated.

An open cell structural foam is used as a spacer between the top of the hard container and the top half of the cover. Its purpose is to provide a 2 inch air space between the two elements which allows air to circulate and prevent the localized condensation of vapor from accumulating on the top of the hard container. Additionally, the spacer which is non-abrasive protects the cover from being abraided against the hard container even though the latter is to be padded.

The weight of the medical material and container is supported on two skids which are four inches wide and extend the entire length of the hard container. To spread the load over a larger area of the cover



floor, two padded 3/4" plywood skids will be placed in the bottom of the cover. Each skid will be eight inches wide and will have 1/2 inch thick closed cell Ethafoam pads bonded to its underside. The foam will compensate for any localized protrusion (e.g. sharp stone) and in conjunction with the plywood will reduce the localized load on the floor of the cover to below 5 lbs/in².

A tie down assembly with adjustable straps will be attached to the base of the cover, with metal hooks, spaced at 40 inch intervals to keep the cover from flapping in most environmental conditions.

Although the cover is sized to fit the hard container with some fullness, 3" air space all around, the tie down straps also provide a fit adjustment capability. The concept also allows for replacement of the strap assembly with a cargo net which would attach to the same base hooks to provide a heavy duty tie down capability where wind velocities greater than 50 MPH are anticipated.

A weatherproof pocket will be bonded to the outside of the cover to hold the closure tool, instruction handbook and repair kit. Also it will enclose the electronic humidity sensing element leads.

Two grommets will be secured to the cover within the storage pocket to provide a passageway to the electronic humidity indicator sensing element lead wires. Considerations relating to humidity control and sensing are discussed later.



In order to perform a pressure retention test an inlet fitting is bonded to the cover. To prevent moisture transmission a plug will be clamped in the end of the fitting when the cover is in use. When a test is to be performed the plug is replaced with an inflation hose fitting and pressure sensing element.

2.2 HUMIDITY CONTROL AND MONITORING CONSIDERATIONS

2.2.1 Humidity Control

The control of the humidity in our proposed cover system will be by a static system consisting of 5 lb. bags of desiccant distributed between the outside surface of the hard storage container and the cover barrier material. Static systems are less complex than dynamic dehumidification systems from installation and maintenance standpoints. Also the latter require continuous electrical power.

We have calculated that 145 bags are required for 5 years storage. To provide a safety margin we propose the installation of 180 bags. (This represents 900 lbs. of dry silica gel). These bags will be distributed throughout the enclosure by utilizing cotton bandoliers (10 each) which support the desiccant over the hard container.

2.2.2 Relative Humidity Monitoring

The monitoring of the relative humidity to verify that it is maintained below 50% will be accomplished by the use of two types of indicators. The first type, humidity indicator paper, is located



in the cover and can be viewed through transparent windows. Two such assemblies are provided on opposite sides so that the one is always on the shaded side of the cover (a true reading of the RH cannot be obtained in direct sunlight). Each is positioned at eye level for the convenience of monitoring personnel. The indicator paper changes color, from blue to pink as the RH rises above 50%.

The second, more accurate monitoring method employs a removeable, portable, battery operated humidity measuring instrument to a sensing element that is permanently mounted inside the cover. We propose the use of two elements per cover, one to be located on the top of the hard container and one to be located to monitor the RH inside the hard container which contains the packed medical equipment.

2.3 MATERIAL CONSIDERATIONS

2.3.1 Barrier Material

We have chosen a homogeneous, plasticized, extruded PVC (polyvinyl chloride) film, reinforced with a 3 oz/yd polyester scrim (i.e. loosely woven fabric substrate). This material with a thickness of .040 inches provides a low water vapor transmission rate of .08 gms/ 100 in²/24 hrs. while providing excellent low temperature properties and a high degree of abrasion resistance. Table II summarizes the material properties.



The total weight of the two piece cover using this material is approximately 200 lbs. with the top section weighing 150 lbs. and the bottom section weighing 50 lbs. This heavy grade material will provide excellent resistance to wind forces, and handling during installation. Another significant characteristic of the selected material is its ability to be bonded by dielectric welding, our primary assembly method, or by room-temperature-cure adhesives.

We have considered the use of reinforced urethane film as the barrier material but have reservations on using it because of its poor water vapor transmission rate of 2.5 gms/100 sq. in/24 hrs. as compared to our PVC barrier material with 0.08 gms/100 sq. in./24 hrs. This higher vapor rate would require the use of a dynamic dehumidification system which would have to be maintained and would be considerably more costly than the static (deciccant) system we propose. There are urethane laminates available which provide excellent vapor transmission protection, but they have yet to be proven for use in rugged durable covers.

2.3.2 Chafe Protection Material

We have chosen another reinforced PVC material for a secondary floor which is on the outside of the bottom half of the cover. This material, 5 oz/yd² polyester woven fabric coated with 12 oz. of PVC, will provide excellent chafe and puncture resistance protection of the bottom of the cover where most wear can be anticipated.



AIR CRUISERS COMPANY

2.4 MAINTAINABILITY

2.4.1 <u>Inspection</u>

The cover should be inspected weekly or after any abnormally harsh weather to insure it has not been damaged and that the relative humidity inside is below 50%. This is accomplished by visual inspection of the cover and checking the humidity indicator papers which are installed in windows. At a frequency of approximately every 30 days the humidity should be double checked with the electronic sensor.

2.4.2 Repair and Maintenance

Any puncture or tear can be patched using the same material as in the cover by bonding with a brush applied activated urethane adhesive which cures at room temperature.

It is unlikely that the closure would be damaged to the extent that it would be inoperable. Most closure maintenance should be limited to reclosing a portion of the closure which has opened. If the closure has been damaged by mishandling to a state that it will not stay closed a closure slider can be locked on at the damaged area to secure the closure.

Both the cover material and the closure can be cleaned with Isopropyl alcohol. A special diluted solution of silicone lubricant is recommended for cleaning the sealing track of the closure. The solution is brushed on, and after the solvent evaporates, leaves a thin film of silicone which makes opening and closing of the closure





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easier and improves sealing by eliminating dirt from the tracks.

In the event that the inside of the cover has been exposed to water vapor due to damage of the cover it will be necessary to replace the desiccant and remove all standing water and wet spots. The former is easily accomplished by removing the top of the cover, replacing the desiccant bandoliers with new ones, replacing the top of the cover and scaling the closure. The exposed desiccant can be restored to its dry state by oven drying and can be saved for future use.



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3.0 PROPOSED PROGRAM

GENERAL

Descriptions of the various efforts necessary to develop an operational packaging system follow. This section of our proposal is presented as an outline which will be used as the basis for preparation of a program plan as the initial project planning effort. We anticipate that the Engineering Program will require approximately 3 months to complete.

PHASE I - System Concept Finalization, Design and Analysis

Major subtasks to be accomplished during this phase of the program include:

- a. Definition of a detailed problem statement, or end item specification.
- b. Conduct of a detailed appraisal of the proposed concept against the performance and operational criteria defined in the problem statement. This subtask is essentially an in-depth follow thru to the preliminary analysis presented in Section II of our proposal and will result in a finalized cover system concept which will be used as the basis for subsequent design and analysis tasks.
- c. Preparation of a parts list and drawing tree as the baseline for detailed design of the covers.
- d. Finalization of equipment-to-cover interface details.
- e. Preparation of fabrication drawings and patterns supporting design analysis rationale and calculations.



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f. Design review with the Army.

PHASE II - Test/Evaluation

a. <u>Validation</u>

Subsequent to completion of the design phase, prototypes of the various cover systems will be fabricated to verify patterns, permit assessment of installation/containment procedures, and verify adequacy of ancilliary items (e.g. adjustment straps, proper location of chafe doubler panels, humidity indicator location, desiccant bandolier placement details, etc.).

The above will be performed on site using actual medical materiel containers.

b. Posign Finalization

Subsequent to the fit check any design refinements disclosed will be factored into the design definition documents (drawings, patterns). Tooling and fixture setups for quantity production will be established and the cover system designs will be released for fabrication of production quantities.

PHASE III - Production

A first article cover installation of each configuration will be fabricated by production operators using production tooling and methods. These end items will then be subjected to a physical conformity verification against the production baseline drawing/data package prior to proceeding with fabrication of additional cover systems.

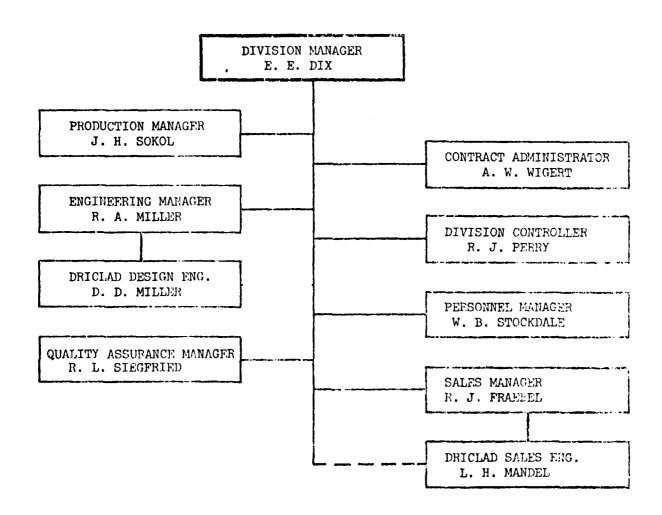
TP 35319



AIR CRUISERS COMPANY

APPENDIX A

Appendix B--Continued Section 3 AIR CRUISERS COMPANY DIVISION OF THE BARRETT CORPORATION



AIR CRUISERS ORGANIZATIONAL CHART



AIR CRUISERS COMPANY A DIVISION OF THE GARRETT CORPORATION

TP 35319

APPENDIX B

4.

				u phan	Sec	tion 3	 1				TP 3	35319 T
				applied to center of a 5 inch cimen, strain rate is $\mu.5$ "/min.						•	•	
				Load is applied long specimen,			 			 	+	-
TEST STANDARD	Mone	None	FED-STD-101 Method 330	None	None	FED-SED-191 Method 5852	1					
REQUIREMENT	-40 to +140	-10 to +140	.02	15 lbs.	.30 lbs.	No separation or cracking		NOW OOFT FURNISHED TO EBG				
PROPERTIES	Service Temperature	Operating Temperature	Water Vapor Transmission Rate (W.V.T.R.) Ems/lineal/24 hrs.	Separation Strength	Weight lbs/lineal	Resistance to Aging	•	MOUN OOFT FUENTS	•	. •	:	

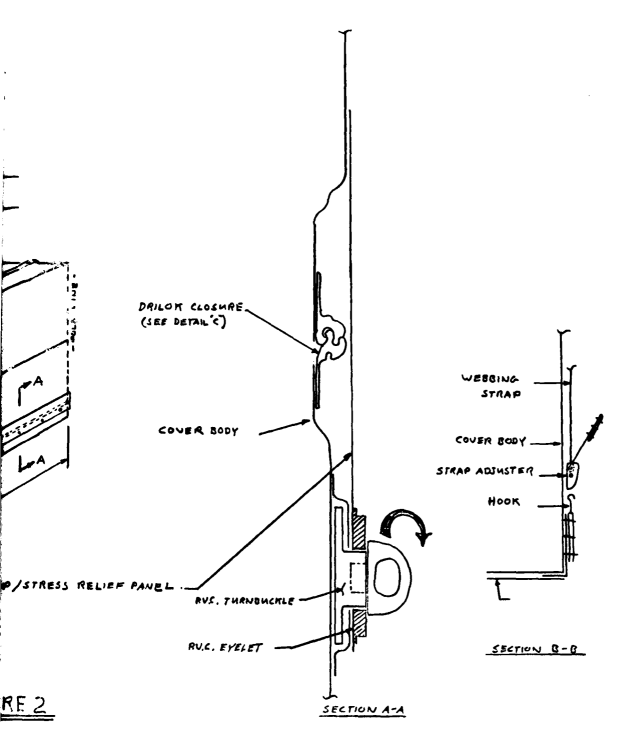
TABLE II PHYSICAL PROPERTIES BARRIER MATERIAL

PROPERTIES	REQUIREMENT	TEST STANDARD	REMARKS
Water Vapor Transmission Rate (W.V.T.R.) gms/100 sq. in/24 hrs.	80.	FED-STD-101 Method 330 - Procedure "A"	
Breaking Strength	200 lbs. warp 200 lbs. fill	FED-STD-191 Method 5100	
Tear Resistance	30 lbs. warp 30 lbs. fill	FET-STD-191 Method 5134	
Puncture Resistance	No puncture	FED-STD-101 Method 2025	The sample load shall be 60 pounds, 30 pounds at each end of the rod.
Resistance to Abrasion Avg. loss in grems per '2000 wear cycles	.07	FED-STD-406 Method 1091	The wheel load is to be 500 gms and the number of revolutions is to be 2000
Resistance to Blocking	No blocking, delamination, or rupture	FED-STD-191 Method 3003	Procedure D
Flexibility	1.90 + 0.20	FED-STD-191 Method 5206-1	
Ply Separation	Plies shall not delaminate	FED-STD-101 Method 2017	Use a 6" stroke and a rotation of $\mu \mu_0$.
Resistance to Low Temperature Stiffening	°, ,	ASTM Test Method D3388	The material is to remain flexible at the the temperature specified.
Flame Resistance	5 sec.	FED-STD-406 Method 2022	

G.

PROPERTIES	REQUIREMENT	TEST STANDARD	REWARKS
Resistance to Light	No embrittlement, cracking or de- lamination	Milesin-310 Method 505	Frosedure I
Resistance to Aging	No delamination, seam separation or cracking	FED-JTD-191 Method 5852	
Bond Strength , RF Bonds Heat Seal Bonds	Seam strength to be 80% material tensile strength	ASTM Test Method DW12	
Breaking Strength After Hydrolytic & Change from Original	-20%	FED-STD-191 Method 5100 and ASTM Aming Test D3137	
Weight lbs/yd2	2.5	Cone	Weigh a unit erea equivalent to 1 square yard
Concernment of the second of t			
•	The state of the s		
	-		

DETAIL C DRILON CLOS TIE DOWN STRAP ASSY_ 105" <u>u</u> 160 " RAIN FLAP/STRESS RELIEF PANEL RVS HUMIDITY P. V.C. TURNBUCKLE RU.C. INDICATOR P.V.C. EYELET WINDOW (2 REG'D) FIGURE 2



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2

Ú.

Appendix B Section 4

b+**p** Brooks & Perkins, Incorporated

Advanced Structures Division • 12633 Inkster Road • Livonia, Michigan 48150 • (313) 522-2000

June 29, 1977

Department of the Army Headquarters Tobyhanna Army Depot Tobyhanna, Pennsylvania 18466

Attention: DRXTO-TP-P (Mr. Raymond L. Hays)

Subject:

Airflex Container, Flexible

Barrier Enclosure

Gentlemen:

1. Reference is made to letter your Headquarters dated 31 May 1977.
pertaining to flexible barrier enclosures for shelters and power packs.

- 2. Attached hereto is Brooks & Perkins No. 793 Proposal which offers three (3) concepts designed to provide long-term (5 years plus) storage and a controlled humidity environment.
- 3. Three approaches to the problem of providing complete long-term storage are offered and quoted, in order to furnish your office with a choice and trade-offs ... should a particular design give certain advantages, depending on location and condition of storage site.
- 4. Due to the relative small size variance between the two shelters and the power pack units described in Inclosure#1, to your 31 May letter, and the flexibility of the Airflex Type Container ... one size is offered which will fit and protect all three pieces of equipment.
- 5. Cost for each Airflex Container System based on a total quantity of thirty-eight (38) Containers is:

Concept No.1 \$2,500.00/each
Concept No.2 \$3,530.98/each
Concept No.3 \$3,328.95/each

b+**p** Brooks & Perkins, Incorporated

Page 2.
Airflex Container, Flexible
Barrier Enclosure

6. Included with the attached proposal is a sketch of the pump and vacuum system - which will evacuate air and maintain a constant vacuum in all (38) Airflex Containers, when stored in close proximity to each other.

Cost of pump and vacuum system (1)

\$1,500.00

- 7. Delivery can be made 110 days after receipt of order. All prices are FOB our Livonia, Michigan plant.
- 8. In the event you have any questions or desire additional information on the Airflex Container concept, please contact Charles E. Carlsen, Air Cargo Systems or the undersigned.

BROOKS & PERKINS, INC.

A. A. Lefebvre

Manager, Sales Administration

CEC/sm

(**b**+**p** Brooks & Perkins, Incorporated

TP 793

Prepared for:

U.S. Army Hdq. Tobyhanna Army Depot Tobyhanna, Pennsylvania

Prepared by:

Brooks & Perkins, Inc. 12633 Inkster Road Livonia, MI 48150

PROPOSAL FOR
AIRFLEX FLEXIBLE
BARRIER ENCLOSURES

AIRFLEX FLEXIBLE BARRIER ENCLOSURES

Brooks & Perkins is pleased to present the following concepts for a series of enclosures to provide protection for the Surgeon General shelters and power units. The three concepts consist of: Concepts No. 1 and 3 which are systems that may be easily assembled in the field, and Concept No. 2 which is a semi-permanent type of installation. All three concepts utilize Brooks & Perkins Airflex flexible bag enclosures to provide the necessary environmental protection. This preliminary proposal is designed to submit some basic design concepts and show how the Airflex enclosure may be adapted to this requirement. From these concepts and with the assistance of the U.S. Army, Brooks & Perkins is confident that a satisfactory storage system could be supplied.

CONCEPT NO. 1

The enclosed sketch of the system shows the basic configuration on sheet 1. The one basic size of 15' long by 8.2' wide by 8.5' high was selected which would accommodate all three storage units, however any size may be furnished. The system consists of a sealing frame member around the base, a flexible base sheet and a flexible bag enclosure.

The sealing frame is constructed from split tubular members which may be assembled at the site. The corners and side members are joined by couplers to provide a continuous sealing frame around the base. The sealing frame is placed on the ground at the designated area and the base sheet rim section is installed into the sealing frame groove. The base sheet will be supplied with 12-inch wide reinforcement strips bonded to the Airflex sheet in the area where the structure rests. The formed rim section is then sealed by the inflatable tube section of the enclosure bag. The sealing section of the bag is inflated to 13 psi which then forms an airtight enclosure around the unit to be protected.

The enclosure bag has a vacuum line connection to withdraw the inside air until the described level of vacuum is reached. The amount of pressure difference, of course, will depend upon the structural strength of the item, and probably, in this case, will be very small. This method permits most of the moist inside air to be removed and the flexible Airflex material to contact and restrain the item to the ground by the outside air pressure. The sealing area extends approximately 12-18 inches outside of the storage unit and as the inside air is removed, the two flexible membranes conform to the ground and therefor prevent any pulling force on the sealing frame.

(**b+p** Brooks & Perkins, Incorporated

Concept No. 1, cont'd.

The Airflex enclosure system is adaptable to various types of humidity control that is required. The enclosure may be purged with dry air or nitrogen as the unit is prepared for storage. Humidity control system also may be connected to the bag to maintain the required humidity level. However, since the Airflex material has a WVTR of 0.015 grams/100 sq in/24 hours, the humidity may be easily controlled. Inspection windows may be provided in the bag to observe humidity indicators placed inside the enclosure.

CONCEPT NO. 2

This concept is a proposed method to apply the basic Airflex approach described to a semi-permanent installation. This approach would require a site preparation but would offer several advantages that should be considered in order to determine the most advantageous system for the storage and deployment of the medical material.

The sealing channel for the Airflex enclosure is secured in a concrete skirt which forms a rest pad for the storage units. This permits the sealing area to be flush with the ground and, therefore, provide an easier transfer of the equipment onto/off the site. If the units must be rapidly deployed, this method would be more desirable for use with the dolly sets.

Since the sealing channel is embedded in the epoxy filled trough, it is therefor protected from damage and does not have to be disassembled for equipment removal. The base sheet sealing rim is also insected into the channel and the outer bag inflated to form the sealed connection as in the first concept.

CONCEPT NO. 3

Concept No. 3 is identical to No. 1 except the sealing channel has been attached to a .25" thick steel base plate. If soil conditions prohibit the storage units from resting on the ground over long periods, then the addition of the bearing plate may be required. This method would require the four corners to be field welded to form a continuous base plate and therefore require a ramp for rollon/roll-off operation of the storage units. This disadvantage would have to be weighed against the individual site location.

All other operations of the installation of base membrane and outer bag enclosure would be the same as previously described.

(**b**+**p** Brooks & Perkins, Incorporated

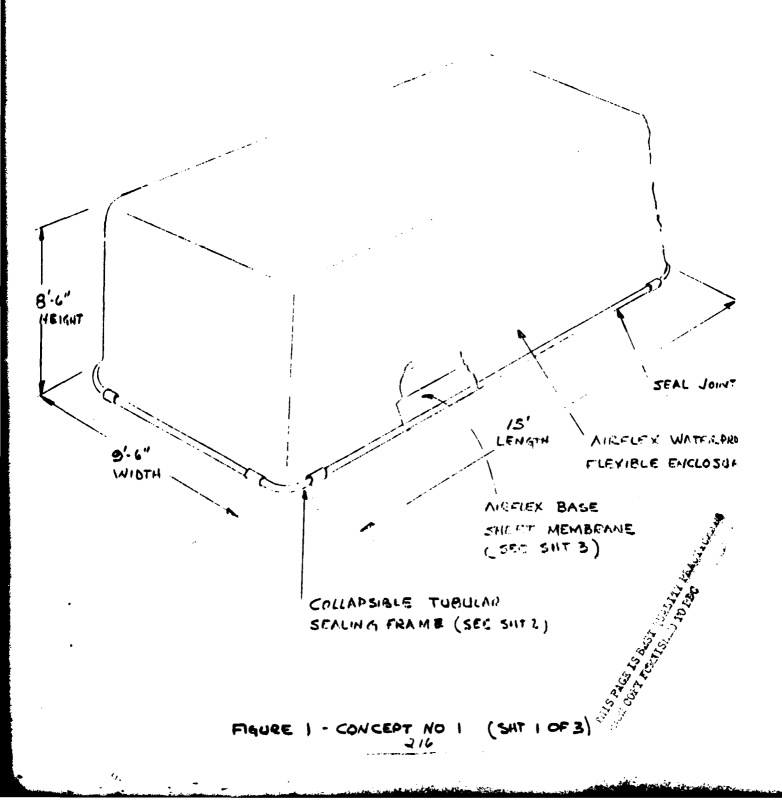
VACUUM CONTROL

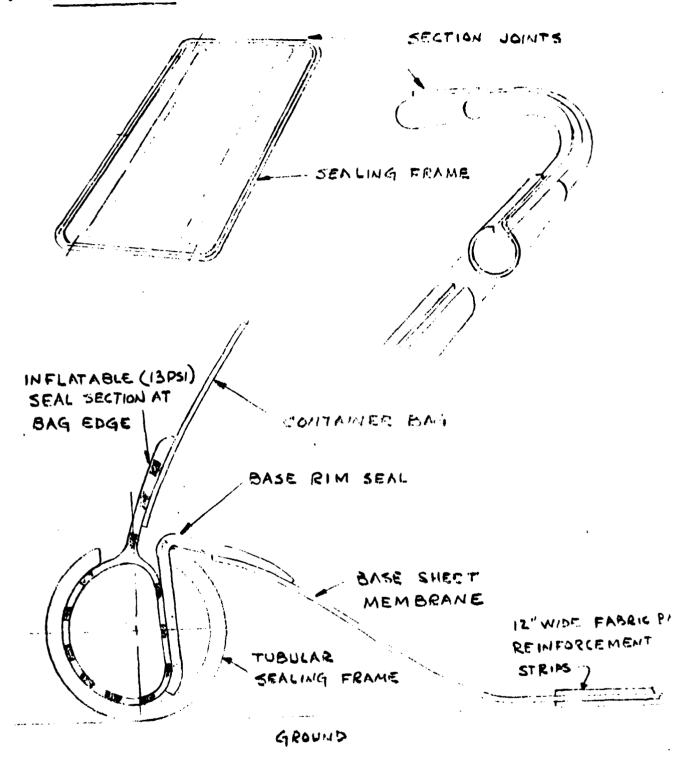
Figure 4 shows a proposed method for manual/automatic vacuum control of the Airflex storage system. The individual units up to the total of 38 may be positioned at the storage site and connected to a vacuum reservoir with a vacuum control, pump with automatic controls to maintain the special vacuum level. Each Airflex unit should have a mercury manometer or vacuum gage with shut-off valves to allow a single unit to be removed from the system. The proposed layouts are the items suggested for the proposal at this time.

Additional features may be added as a more firm requirement is established, climactic conditions at the proposed storage sites and other considerations that may be required to provide the desired control system.

Appendix B--Continued Section 4

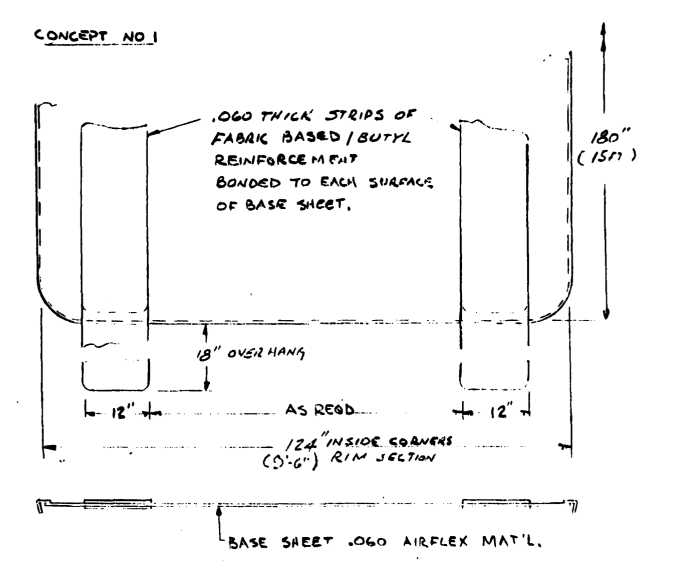
AIRFLEX STORAGE SYSTEM FOR SHELTER UNITS

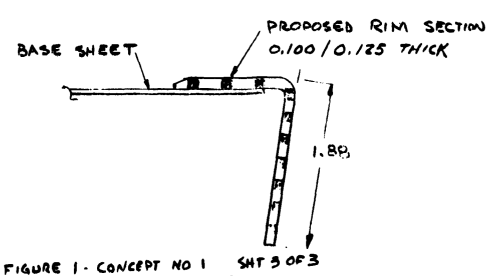




BASIC ARRANGEMENT OF SEALING FRAME

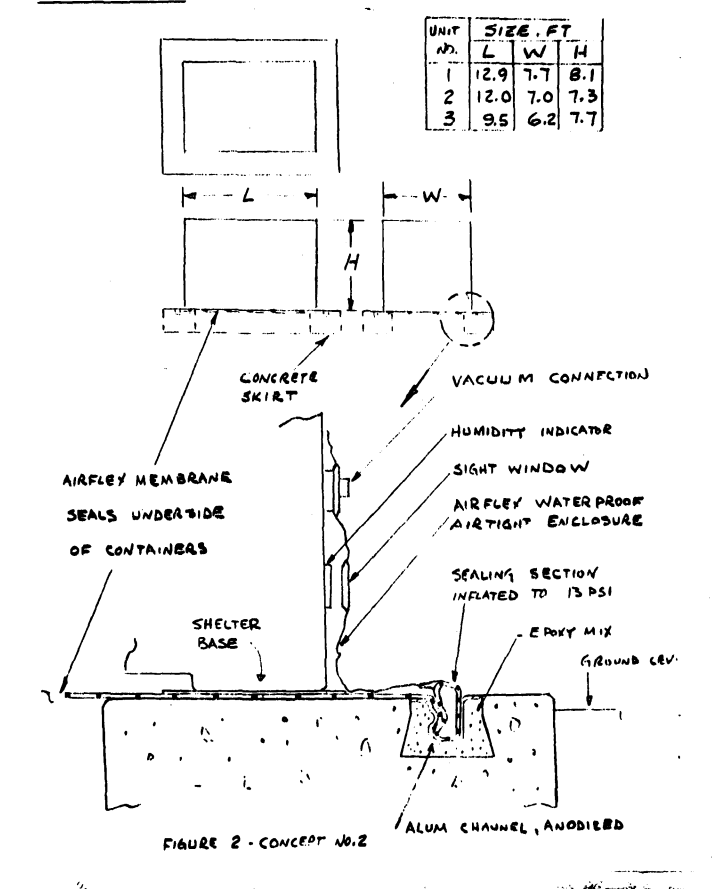
FIGURE 1 - CONCEPT NO.1 (SHT Z OF 3)



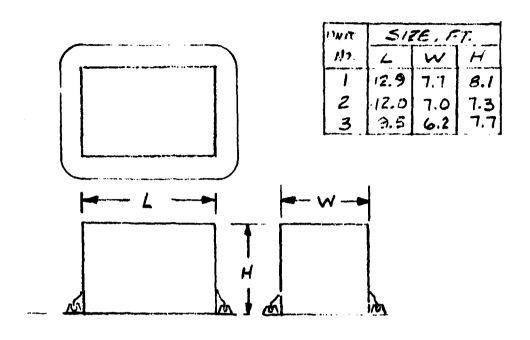


AIRFLEX STORAGE SYSTEM FOR SHELTER WAITS

CONCEPT NO. 2



AIRFLEX STORAGE SYSTEM FOR SHELTER TYPE UNITS



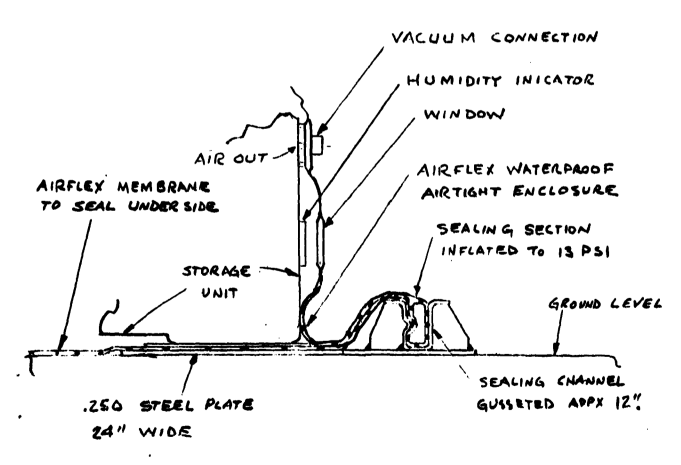
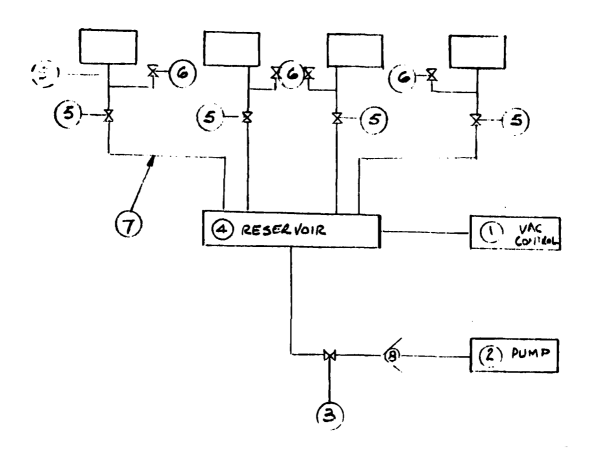


FIGURE 3 - CONCEPT NO.3

Appendix B--Continued Section 4

AIRFLEX STORAGE SYSTEM . TYPED? 38 UNITS



LEGEND

- () VACUUM CONTROL
- (2) VACUUM PUMP
- 3 SOLEHOID VALVE
- (4) RESERVOIR

- (5) SHUT OFF VALVE
- (6) BLEED VALVE
- (7) LINE
- (B' CHECK VALVE
- PRESSURE GAUGE OFTIONAL

FIGURE 4 - VACUUM CONTROL STEETE MA

Appendix C

PURCHASE DESCRIPTION

FLEXIBLE BARRIER ENCLOSURES FOR STORAGE OF ARMY MEDICAL MATERIEL SHELTERS AND POWER UNITS

1. SCOPE.

1.1 This Purchase Description covers the requirements for flexible barrier enclosures to be used to provide environmental protection for long-term storage of Army Medical Materiel expandable and multipurpose shelters and power units.

2. APPLICABLE DOCUMENTS.

2.1 Government documents. The following documents of the issue in effect on date of invitation for bids or request for proposal, form a part of this purchase description to extent specified herein.

SPECIFICATIONS

<u>Federal</u>

PPP-B-601 Boxes, Wood, Cleated-Plywood

PPP-B-636 Boxes, Shipping, Fiberboard

PPP-B-640 Boxes, Fiberboard, Corrugated, Triple-Wall

STANDARDS

Federal

FED-STD-101 Preservation, Packaging, and Packing Materials:

Test Procedures

FED-STD-191 Textile Test Methods

FED-STD-406 Plastics, Methods of Testing

Military

MIL-STD-105 Sampling Procedures and Tables for Inspection by

Attributes

MIL-STD-129 Marking for Shipment and Storage

MIL-STD-810 Environmental Test Methods

MIL-STD-831 Test Reports, Preparation of

MIL-STD-1188 Commercial Packaging of Supplies and Equipment

(Copies of specifications and standards required by suppliers in connection with specific procurement functions should be obtained from the procuring activity or as directed by the contracting officer.)

LAWS AND REGULATIONS

Occupational Safety and Health Act of 1970 (Public Law 91-596)

2.2 <u>Non-Government documents</u>. The following documents form a part of the specification to the extent specified herein. Unless otherwise indicated, the issue in effect on date of invitation for bids or request for proposal shall apply.

OTHER PUBLICATIONS

American Society for Testing and Materials

D412 Tension Testing of Vulcanized Rubber

D624 Tear Resistance of Vulcanized Rubber

D1004 Test for Tear Resistance of Plastic Film and Sheeting

(Application for copies should be addressed to the American Society for Testing and Materials, 1916 Race Street, Philadelphia, PA 19103.)

3. REQUIREMENTS.

- 3.1 Item definition. The flexible barrier enclosures covered by this purchase description shall provide environmental protection to Army Medical Materiel expandable and multipurpose shelters and power units during long-term storage.
- 3.1.1 <u>Major component list</u>. Major components making up each enclosure shall be as follows:

Flexible barrier cover

Electronic humidity sensing equipment

Base enclosure

Ancillary equipment

3.1.2 Government-furnished property list. Government-furnished property shall be as specified in the contract (see 6.2).

3.2 Characteristics.

3.2.1 <u>Performance</u>. The barrier enclosures shall provide long-term storage (5-year minimum) and a controlled humidity environment for Army Medical expandable and multi-purpose shelters and power units.

3.2.2 Physical characteristics.

3.2.2.1 <u>Size</u>. The flexible barrier enclosures shall be generally form-fitting (see 3.3.2) to conform to the following shelter/power unit sizes (see 6.2):

Appendix U==Commuca

	Length	<u>Width</u>	<u>Height</u>
Shelter, expandable	12'11"	7'8"	8'1"
Shelter, multi-purpose	12'0"	7'0"	7'3"
Power Unit	9'6"	6'2"	7'8"

3.2.3 <u>Environmental conditions</u>. The flexible barrier enclosures shall be capable of providing water-vaporproof protection to the enclosed shelter/power unit for a minimum of 5 years in the most severe known or anticipated environmental/climatic conditions of open storage.

3.3 Design and construction.

- 3.3.1 <u>Patterns.</u> The patterns for the flexible barrier enclosures shall be taken directly from the shelters and power units. Access to the shelters and power units shall be as stipulated in the contract or order (see 6.2).
- 3.3.2 <u>Fit.</u> The flexible barrier enclosures shall be generally form-fitting without obstructing the passage of air currents and shall be sufficiently loose at extremities to relieve any strain on the closure and to ease the installation process.
- 3.3.3 <u>Humidity control</u>. The flexible barrier enclosures shall be designed for both static and dynamic dehumidification.
- 3.3.3.1 <u>Dehumidification equipment attachment</u>. Inlet and outlet ports for attachment of periferal dehumidification equipment shall be incorporated into the flexible barrier cover and shall be located at opposite ends of the enclosed shelter/power unit. The quantity and size of the ports shall be as specified in the contract or order (see 6.2).

- 3.3.3.2 <u>Humidity measuring meter attachment</u>. Terminals shall be mounted in the flexible barrier cover for attachment of an electronic humidity measuring meter (see 3.4.2).
- 3.3.4 Closure. There shall be no gaps in the closure and all joints shall have smooth surfaces. The performance of the closure shall require no tape or sealant. When design of the flexible barrier enclosure requires a manually-operated closure for rapid installation/removal and sealing of the enclosure, the closure shall be a "stand up" type in lieu of a "layflat" closure.
- 3.3.4.1 <u>Support straps</u>. The closure shall be supported along its course by sets of straps made of reinforced flexible barrier cover material anchored to the cover on either side of the closure and designed to be snap-closed over the closure with quick disconnects. The straps shall be fitted in a manner to assure relieving of the stress from the closure during the closing operation. The straps shall be spaced 24 inches along the closure, except on curves where they shall be spaced 18 inches apart. In the area of sharp radius curves there shall be a set of straps at each end of the radius.
- 3.3.5 <u>Reinforcements</u>. The flexible barrier enclosure shall be reinforced with a second ply of material at all sharp comers or angles.
- 3.3.6 <u>Drainage</u>. Each flexible barrier enclosure shall have provision for draining water from any low points.
- 3.3.7 <u>Installation and removal</u>. Provision shall be made in the design of each flexible barrier enclosure for rapid installation and removal.

 Provision shall also be made for easy access to the enclosed shelter/power unit. Multiple opening and closing of the flexible barrier for shelter/power

unit access and multiple removal and installation of the flexible barrier cover shall not have any detrimental effects on the integrity of closure seals and the utility of the enclosure.

- 3.3.8 <u>Identification and marking</u>. Each flexible barrier enclosure shall be marked as follows in durable letters in a color contrasting with the color of the flexible barrier enclosure. The markings shall be legible and waterproof.
- 3.3.8.1 <u>Match-marking</u>. Each flexible barrier shall be match-marked, as required, to assure correct installation.
- 3.3.8.2 <u>Identification markings</u>. Identification markings on each flexible barrier enclosure shall be as stipulated in the contract or order (see 6.2).
- 3.3.8.3 <u>Functional markings</u>. The following functional markings shall be provided on each flexible barrier enclosure:
- a. Adjacent to dehumidification equipment inlet and outlet parts, in one-inch lettering:

DH EQUIPMENT PORT

b. Adjacent to drains, in one-inch lettering:

DRAIN

c. Adjacent to repair kit, in one-inch lettering:

REPAIR KIT

- d. Adjacent to installation instructions, in one-inch lettering: INSTALLATION INSTRUCTIONS.
- e. Adjacent to closure tool, as applicable, in one-inch lettering: CLOSURE TOOL.

3.3.9 Workmanship.

- of a quality consistent with the highest production standards and practices.

 All metallic surfaces shall be free from burrs and sharp edges. All material shall be sound, of uniform quality and condition, and free of defects that may adversely affect the strength, endurance, or wear resistance of the part. The flexible barrier material shall be clean, finished, and free from dirt, oil, foreign matter, rough or sharp edges, tears, cuts, holes, and cracks. Joints in the flexible barrier shall be uniform and free from wrinkles, bubbles, areas of non-adhesion and other imperfections.
- 3.3.10 <u>Safety</u>. In order to provide safety controls for protection of the life and health of employees and other persons and for prevention of damage to property, materials, supplies, and equipment, all items to be furnished shall comply with the latest applicable edition of the following safety standard: Occupational Safety and Health Act of 1970 (PL 91-596).

3.4 Major component characteristics.

3.4.1 <u>Flexible barrier cover.</u> The flexible barrier cover snall be fabricated from a flexible, moderately water-vaporproof barrier material

conforming to the requirements specified in Table I, when tested as specified in 4.2.4.

- 3.4.1.1 <u>Bonding</u>. The flexible barrier cover shall be capable of being bonded for repair or sealing by a commercially available heat sealer, a radio frequency (RF) sealing device, or a liquid adhesive contained in the patching kit (see 3.4.4.2).
- 3.4.1.2 <u>Closure</u>. When the design of the flexible barrier enclosure requires use of a manually-operated closure for the rapid installation/removal and sealing of the flexible barrier enclosure, the closure shall conform to the requirements specified in Table II, when tested in accordance with 4.2.5. The closure, when tested in accordance with 4.2.5.7, shall be capable of bonding to the flexible barrier material by a commercially available heat sealer, a radio frequency (RF) sealing device, and by the liquid adhesive contained in the patching kit (see 3.4.4.2). The closure shall have a service temperature range of -40° F. to +140° F. and an operating range of -10° F. to +140° F.
- 3.4.2 <u>Electronic humidity sensing equipment</u>. The electronic humidity sensing equipment shall consist of a removable, portable, battery operated humidity measuring meter and two (2) humidity sensing elements permanently mounted inside the flexible barrier enclosure. One humidity sensing element shall be located on the top of the enclosed shelter/power unit, and one shall be located to monitor the relative humidity (RH) inside the shelter/power unit. The quantity of humidity measuring meters shall be as specified in the contract or order (see 6.2).

TABLE I

PHYSICAL PROPERTIES OF FLEXIBLE BARRIER

Properties	Requirements	Test Paragraph
Water Vapor Transmission Rate, Grams/100 square inches/ 24 hours	0.10 Max	4.2.4.1
Tensile (breaking) strength and elongation Laminated film without scrim reinforcement, each direction:		
Tensile strength, psi Elongation, % Laminated film with scrim reinforcement, warp and filling:	1800 Min. 100 Min.	4.2.4.2.1 4.2.4.2.1
Breaking strength, lb./in Elastic material, each direction:	200 Min.	4.2.4.2.2
Tensile strength, psi	1200 Min.	4.2.4.2.3
Elongation, %	300 Min.	4.2.4.2.3
Puncure resistance	No puncture entirely through the material	4.2.4.3
Resistance to blocking	No blocking, delamination, or rupture	4.2.4.4
Bond strength	The breaking	4.2.4.5
RF bonds Heat seal bonds Adhesive bonds	strength of any bond shall be not less than 80% of the original tensile strength of the material	
Tear Resistance Laminated film without scrim		
reinforcement, each direction, lbs.	9.0 Min.	4.2.4.6.1
Laminated film with scrim reinforcement, warp and filling, lbs.	30.0 Min.	4.2.4.6.2

Properties	Requirements	Test Paragraph
Elastic material, each direction lbs./in.	220 Min.	4.2.4.6.3
Resistance to low temperature stiffening	-40 ⁰ F. or colder	4.2.4.7
Resistance to light	No embrittlement, cracking, or delamination	4.2.4.8
Resistance to aging	No delamination, seam separation, or cracking	4.2.4.9

TABLE II

PHYSICAL PROPERTIES OF CLOSURE

Properties	Requirements	Test Paragraph
Water Vapor Transmission Rate; Grams/linear foot/24 hours	0.08 Max.	4.2.5.1
Tensile Strength, psi Each direction	6000 Min.	4.2.5.2
Flexibility As received After cold temperature conditioning	Easily hand- folded, flexed, twisted, and bent	4.2.5.3
Resistance to blocking	No blocking, delamination, or rupture	4.2.5.4
Operation As received After cold temperature conditioning	No binding, jamming, mis- alignment, or other malfunction	4.2.5.5
Resistance to parting force As received After high temperature conditioning	80 lbs/inch 80 lbs/inch	4.2.5.6
Bond strength RF bonds Heat seal bonds Adhesive bonds	The breaking strength of any bond shall be not less than 80% of the original tensile strength of the flexible barrier	4.2.5.7 ne
Resistance to aging	No separation or cracking	4.2.5.8

- 3.4.3 <u>Base enclosure</u>. The base enclosure shall consist of two
 (2) plies of the same flexible barrier material used to fabricate the flexible
 barrier cover (see 3.4.1). The base enclosure shall be joined to the flexible
 barrier cover by a manually-operated closure or sealing rim for rapid installation/
 removal and sealing.
- 3.4.4 Ancillary equipment. The following ancillary equipment shall accompany the flexible barrier cover.
- 3.4.4.1 <u>Closure tool</u>. When the design of the flexible barrier enclosure requires use of a special closure tool, each enclosure shall be accompanied by the closure tool contained in pocket which is an integral part of the flexible barrier cover. The closure tool shall be designed to operate smoothly without forcing or binding.
- 3.4.4.2 Patching kit. Each flexible barrier enclosure shall be accompanied by a patching kit consisting of a sheet of the identical material, taken from the same production, made in the same process and of the same color, as the enclosures offered for acceptance. The sheet shall measure not less than twelve (12) inches wide and ten (10) feet long. This patching material shall be provided with adhesive and a set of instructions for patching. The adhesive shall be compatible with the material used for the barrier enclosure. The kits shall be housed in a pocket which is an integral part of the flexible barrier cover. Installed patches shall have the bond strength indicated in Table I when tested in accordance with 4.2.4.5.

- 3.5 <u>Installation instructions</u>. Each flexible barrier enclosure shall be accompanied by one set of durable instructions placed in a record pocket, made an integral part of the flexible barrier cover. Instructions shall include a step-by-step procuedure for closing, opening, installing, and removing the enclosure from the equipment.
- 3.6 <u>Water resistance of marking</u>. Match-marking and functional and identification markings shall be clear and legible after testing as specified in 4.2.7.

4. QUALITY ASSURANCE PROVISIONS.

- 4.1 Responsibility for inspection. Unless otherwise specified in the contract, the contractor is responsible for the performance of all testing to insure adherence to all requirements of this purchase description. The contractor may utilize his own or any other inspection facilities and services acceptable to the Government. Inspection records of examination and tests shall be kept complete and available to the Government. The Government reserves the right to perform any of the tests and inspections set forth in this purchase description where such tests and inspections are deemed necessary to assure supplies and services conform to prescribed requirements.
- 4.2 Quality conformance inspection. Quality conformance inspection shall be the responsibility of the contractor unless otherwise specified in the contract. The contractor shall furnish all samples. The contractor shall furnish a test report in accordance with MIL-STD-831, including a certificate

of compliance showing quantitative results for all quality conformance tests required by this purchase description for each lot of flexible barrier enclosures. Any function specified herein for accomplishment by the Government shall be interpreted to mean function to be accomplished either by or under the supervision of the Government.

- 4.2.1 Lot. All flexible barrier enclosures produced by one manufacturer and by the same manufacturin. Doess from the same material and components for delivery at one time shall be considered a lot for purposes of inspection and test.
- 4.2.2 <u>Inspection of components and materials</u>. In accordance with 4.1, the contractor shall be responsible for ensuring that the materials and components used were manufactured, tested, and inspected in accordance with the requirements of referenced specifications and standards to the extent specified, or, if none, in accordance with this purchase description. In the event of conflict, this purchase description shall govern.
- 4.2.2.1 <u>Sample sizes and inspection levels</u>. Sample sizes for performing the tests specified in 4.2.4 and 4.2.5 shall be as specified in the contract or order (see 6.2). Inspection for defects listed in Table III shall be performed in accordance with MIL-STD-105. The inspection levels for determining the sample size and the acceptable quality levels (AQL's) for the defects listed in Table III shall be as specified in the contract or order (see 6.2).
- 4.2.3 <u>Test conditions</u>. In general the physical tests contained in this purchase description shall be performed under the controlled atmosphere

conditions stated below. Waiver of this requirement may be permitted where proper conditioning facilities are not available for control testing. However, for reference purposes, the specified tests shall be made upon the material in the specified atmospheric condition. For the purposes of this purchase description, material in specified atmospheric condition is defined as material which is in moisture equilibrium with an atmosphere having a relative humidity of 50 ± 5 percent and a temperature ranging from 70 to 76° F. Material shall be considered in equilibrium after exposure to the above conditions for a minimum of 24 hours.

- 4.2.4 <u>Flexible barrier material tests</u>. Physical tests shall be performed for the applicable characteristics specified in Table I for each lot presented for acceptance.
- 4.2.4.1 <u>Water Vapor Transmission Rate (WVTR)</u>. The WVTR shall be determined in accordance with Federal Test Method Standard 101, Method 3030, Procedure A, in an environment of $100^{\circ} \pm 2^{\circ}$ F., 90 ± 2 percent relative humidity.
- 4.2.4.2 <u>Tensile (breaking) strength and elongation</u>. The test method for determining the tensile strength and elongation shall be based on the type and construction of the flexible barrier material. The tests shall be conducted on samples of material in the "as received" condition.
- 4.2.4.2.1 <u>Laminated film without scrim</u>

 reinforcement. The tensile strength and maximum elongation of the material for each direction shall be determined in accordance with ASTM Test Method D412.
 - 4.2.4.2.2 Laminated film with scrim reinforce-

ment. The grab breaking strength of the material shall be determined in

accordance with Federal Test Method Standard 191, Method 5100. Both warp and filling tests shall be conducted on the material.

4.2.4.2.3 <u>Elastic material</u>. The tensile strength and maximum elongation of elastic material, such as butyl rubber, for each direction shall be determined in accordance with ASTM Test Method D412.

- 4.2.4.3 <u>Puncture Resistance</u>. The puncture resistance of the material shall be determined in accordance with Federal Test Method Standard 101, Method 2025, Procedure A. The sample load shall be 60 pounds, 30 pounds at each end of the rod, in lieu of the requirements of Method 2025.
- 4.2.4.4 <u>Resistance to blocking</u>. The blocking resistance of the material shall be determined in accordance with Federal Test Method Standard 101, Method 3003, Procedure D.
- 4.2.4.5 <u>Bond strength</u>. The bond strength of the material shall be tested in accordance with ASTM Test Method D412. The test specimen shall consist of two one-inch straps bonded with a one-inch overlap. This test shall be run separately, not earlier than 24 hours after bonding, on specimens bonded by the radio frequency (RF) method, the heat seal method, or the abrasive method. The contractor shall furnish the required adhesive for the adhesive method. This adhesive shall be a sample of the adhesive contained in the patching kit (3.4.4.2).
- 4.2.4.6 <u>Tear Resistance</u>. The test method for determining the tear resistance shall be based on the type and construction of the flexible barrier material. The tests shall be conducted on samples of material in the "as received" condition.

4.2.4.6.1 Laminated film without scrim

reinforcement. The tear resistance of the material for each direction shall be determined in accordance with ASTM Test Method D1004.

4.2.4.6.2 Laminated film with scrim

reinforcement. The tear resistance of the material shall be determined in accordance with Federal Test Method Standard 191, Method 5134. Both warp and filling tests shall be conducted on the material.

4.2.4.6.3 <u>Elastic material</u>. The tear resistance of elastic material, such as butyl rubber, for each direction shall be determined in accordance with ASTM Test Method D624.

- 4.2.4.7 <u>Resistance to low temperature stiffening</u>. The ability of the material to resist stiffening at the specified temperature in Table I shall be determined in accordance with Federal Test Method Standard 101, Method 2049.
- 4.2.4.8 Resistance to light. The resistance to light shall be determined in accordance with MIL-STD-810, Method 505.1, Procedure I.
- 4.2.4.9 <u>Resistance to Aging</u>. The resistance to aging shall be determined in accordance with Federal Test Method Standard 191, Method 5852.
- 4.2.5 <u>Closure tests.</u> When the design of the flexible barrier enclosure requires use of a manually-operated closure for rapid installation/removal and sealing of the flexible barrier enclosure, physical tests shall be performed for the applicable characteristics specified in Table II for each lot

presented for acceptance. Unless otherwise indicated, the sample unit shall be a six-foot sample of the closure, bonded to an eight-inch piece of flexible barrier material, part of the same material used in production of the lot of flexible barrier enclosures offered for acceptance.

- 4.2.5.1 Water Vapor Transmission Rate (WVTR). The WVTR shall be determined in the "as received" condition in accordance with Federal Test Method Standard 101, Method 3030, Procedure B. The pouch shall be formed from an eight-inch piece, sealed on three sides in such a manner that the inside dimensions of the pouch are $5.5/16 \pm 1/16$ inches wide by $6 \pm 1/8$ inches deep. The six-inch dimension shall be measured from the locking part of the closure.
- 4.2.5.2 <u>Tensile strength</u>. The tensile strength test shall be performed on a strip of the webbing taken from the closure. The tensile strength shall be determined in accordance with ASTM Test Method D412.
- 4.2.5.3 <u>Flexibility</u>. A twelve-inch section of the closure sample described in 4.2.5 shall be manually manipulated, after conditioning for 24 hours at minus 20° F. This test shall be conducted in conjunction with the operating test of 4.2.5.5.
 - 4.2.5.4 <u>Resistance to blocking</u>. The blocking resistance of the closure material shall be determined in accordance with Federal Test Method Standard 101, Method 3003, Procedure A. The test sample shall be a square section of the closure webbing as large as the size of the webbing

shall permit, not to exceed 1.5 inches.

- 4.2.5.5 Operation. The six-foot sample described in
 4.2.5 shall be manually operated 20 times. An operation shall consist of one
 complete opening followed by one complete closing. The closure shall be
 flexed so as to develop at least four curves along its length with an approximate
 radius of 12 inches and an arc of 90 degrees. The test shall be run in conjunction with the flexibility test (4.2.5.3), once after each conditioning period.
 The closure tool specified in 3.4.4.1 shall be used in this test. The performance of the closure tool shall be evaluated separately.
- 4.2.5.6 <u>Resistance to parting force</u>. The ability of the closure to resist separation shall be determined in accordance with Federal Test Method Standard 406, Method 1013. The specimen shall be conditioned beforehand for 24 hours at 140° F.
- 4.2.5.7 <u>Bond strength</u>. The bonding strength of the closure with the cover material shall be tested in accordance with Federal Test Method Standard 406, Method 1013, Procedure A or B, as applicable. The test sample shall consist of three 12-inch pieces of the closure sample (4.2.5) except that the bonding agent shall be the radio frequency (RF) method, the heat seal method and the adhesive method, respectively. The adhesive used shall be a sample of the adhesive contained in the patching kit (3.4.4.2). The bond strength test shall be run separately on specimens bonded by the RF method, the heat seal method, and the adhesive method.

- 4.2.5.8 <u>Resistance to aging</u>. The resistance to aging shall be determined in accordance with Federal Test Method Standard 191, Method 5852.
- 4.2.6 <u>Fit and function test</u>. A fit and function test shall be carried out on actual shelters/power units in accordance with specific instructions in the contract (see 6.2).
- 4.2.7 <u>Water-resistance of marking test</u>. Three samples of flexible barrier enclosures, each with an example of functional or identification markings thereon, shall be completely immersed in water at room temperature for a period of 2 hours. The samples shall then be removed and the excess water removed from the specimens by blotting with absorbent towels.
- 4.2.8 Patching kit test. Using the patching instructions and the material in the patching kit (3.4.4.2), two 12-inch tears shall be patched and tested in accordance with 4.2.4.5. The tears shall be made in sample material taken from the same production, made in the same process, as the flexible barrier enclosures offered for acceptance.
- 4.3 Acceptance. Each flexible barrier enclosure offered for acceptance shall be inspected in accordance with Table III. The closure operating test shall consist of one complete opening and one complete closing performed once over the full length of the closure. The operating test shall be performed with the closure tool specified in 3.4.4.1, as applicable. The flexible barrier enclosures shall demonstrate complete compliance with Section 3 of this purchase description. Acceptance shall be based on satisfactory passing all tests

TABLE III

DEFECTS

Workmanship: Not uniformly made; dirt, oil, foreign matter present, rough or sharp edges, tears, cuts, holes, or cracks.

Construction: Not in conformance with specified design and construction requirements, such as size, fit, drains, closure, and reinforcements.

Joints: Not uniform; wrinkles, bubbles, areas of non-adhesion, or other imperfections.

Patching kit: Omitted; not as specified; adhesive omitted; instructions omitted.

Closure: Not operable as specified.

Pouches: Not provided for patching kit, closure tool, or installation instructions; not constructed as specified.

Closure tool, when applicable: Omitted; not constructed as specified.

Installation instructions: Omitted; incomplete.

Match-marking: Not as specified; not clear and legible; incorrectly located; omitted.

Functional markings: Not as specified; not clear and legible; incorrectly located; omitted.

Identification markings: Not as specified; not clear and legible; incorrectly located; omitted.

Packaging and packing not as specified, containers not in accordance with applicable specifications.

Marking for shipment: Not as specified.

specified in this purchase description and meeting all other requirements as specified in the contract. The actual act of acceptance is reserved to the authorized Government representative. Final acceptance by the Government will be at the destination for delivery.

NOTE I: Warranty. The contractor agrees that the supplies or service furnished under this contract shall be covered by the most favorable commercial warranties that contractors give to any customer for such supplies or services and that the rights and remedies provided therein and in addition to do not limit any rights afforded to the Government by any other clause of this contract.

NOTE II: Bidder shall submit complete descriptive and dimensional data as necessary to clearly depict and indicate the capabilities of the product. To assure that sufficient information is available, the bidder shall furnish as a part of his bid descriptive material such as illustrations, drawings, brochures, or other information necessary to determine whether the product offered meets the requirements of this Invitation for Bid. If the bidder proposes to modify an existing product so as to make it conform to the requirements of this Invitation for Bid he shall include in his bid a clear description of such proposed modifications and clearly identify any descriptive data to show the proposed modifications.

NOTE III: Failure to furnish the information shown in Note II will be cause for rejection of bid.

5. PREPARATION FOR DELIVERY.

- 5.1 <u>Preservation</u>. Preservation shall be level A, B, or commercial packaging as specified in the contract or order (see 6.2).
- 5.1.1 <u>Level A.</u> Each flexible barrier enclosure, including humidity sensing equipment, not exceeding 100 pounds, after inserting the closure tool, patching kit, and installation instructions in their respective pockets, shall be packaged in snug-fitting fiberboard boxes conforming to V2s, or better, of PPP-B-636. Flexible barrier enclosures exceeding 100 pounds shall be packaged in fiberboard boxes conforming to PPP-B-640, Class 2.
- 5.1.2 <u>Level B.</u> Each flexible barrier enclosure including humidity sensing equipment, after inserting the closure, patching kit, and installation instructions in the respective pockets shall be packaged in snug-fitting fiber-board boxes conforming to Class Domestic of PPP-B-636.
- 5.1.3 <u>Commercial packaging</u>. Commercial packaging shall be in accordance with MIL-STD-1188.
- 5.2 <u>Packing.</u> Packing shall be level A, B, or commercial packaging as specified in the contract or order (see 6.2).
- 5.2.1 <u>Level A.</u> Each flexible barrier enclosure shall be packed in snug-fitting wood-cleated boxes conforming to PPP-B-601, Grade A.
- 5.2.2 <u>Level B.</u> Flexible barrier enclosures packaged level A or B shall require no packing.
- 5.2.3 <u>Commercial packaging</u>. Packing shall be in accordance with MIL-STD-1188.

5.3 Marking.

- 5.3.1 <u>Levels A and B.</u> Interior packages and exterior containers shall be marked in accordance with MIL-STD-129.
- 5.3.2 <u>Commercial packaging</u>. Marking shall be in accordance with MIL-STD-1188.

6. NOTES.

G.

- 6.1 <u>Intended use</u>. The flexible barrier enclosures fabricated in accordance with this purchase description are tailored to the configuration of specified shelters/power units. The concept is an individual environmental enclosure which allows the shelters/power units to be wholly protected in an easily installed and removable, dependable envelope yet readied for service without involved depreservation.
 - 6.2 Ordering date. The contract or order should specify the following:
 - a. Title, number, and date of this purchase description.
 - b. Government-furnished property (3.1.2).
 - c. Access to Army Medical Materiel shelters/power units (3.3.1).
- d. Type of item (expandable shelter, multipurpose shelter, power unit) for which the flexible barrier enclosure is intended (3.2.2.1) and the quantity of each.
- e. Quantity and size of the inlet and outlet ports for attachment of periferal dehumidification equipment (3.3.3.1).
 - f. Required identification markings (3.3.8.2).

- g. Quantity of humidity measuring meters (3.4.2).
- h. If other than the contractor has responsibility for inspection(4.1).
- i. Sample sizes for determining the physical properties of the flexible barrier and closure (4.2.2.1).
 - j. Inspection levels for defects (4.2.2.1).
 - k. Instructions for fit and function test (4.2.6).
 - 1. Level of preservation (5.1).
 - m. Level of packing (5.2).